# The Metalworking Weekly

# Resistance Welding

More people find more uses at less cost. Amortization takes months, not years . . . page 70

- Steelmen Look at the Future page 35
- Galvanizing Goes Continuous page 107



# save money, minuses, metal

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**CARBON • ALLOY • STAINLESS** 

Countless hollow parts and products now being made from solid stock can be fabricated more economically from tubing. The hole is there, eliminating heavy drilling with all its attendant waste. And the wide range of sizes, shapes, analyses, finishes and heat-treated conditions in which B&W Mechanical Tubing is available, make it a semi-finished product in itself—reduce all your machining operations to the minimum.

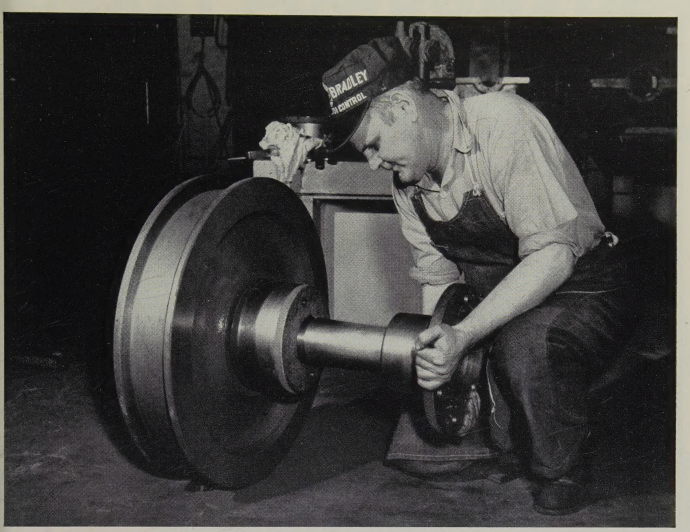
Get the facts on savings from Mr. Tubes, your link to B&W and your local B&W tubing distributor.

Write for Guide to the Use of Seamless Mechanical Tubing, Technical Bulletin 340 S.



### THE BABCOCK & WILCOX COMPANY TUBULAR PRODUCTS DIVISION

Beaver Falls, Pa. and Milwaukee, Wis.: Seamless Tubing, Welded Stainless Steel Tubing Alliance, Ohio: Welded Carbon Steel Tubing Milwaukee, Wis.: Seamless Welding Fittings



Crane wheels are one of the many types of products made from Bethlehem blanks. Here a wheel, bearing, axle, and coupling are being assembled at the plant of Whiting Corporation, builder of high-quality industrial machinery.

# How to be sure of high strength in a circular forging

Strength is often the very first requirement in a heavy-duty circular part. Bethlehem forgedand-rolled circular blanks give you consistently high strength, without excessive weight.

How is this done? The answer lies in Bethlehem's unique process of manufacture. The steel blanks are not just forged, not just rolled, but *both* — in a most unusual mill that combines the steps as a single operation. The mill is thus able to produce a uniform product — one so strong that customers can often specify lighter blanks than they formerly used.

Bethlehem forged-and-rolled blanks are used

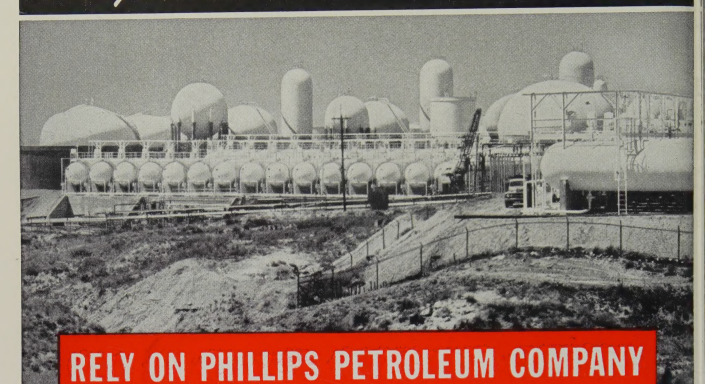
in gears, crane wheels, industrial wheels, turbine rotors, clutch and brake drums, sheave wheels, flywheels, tire molds, pipe flanges, and many other circular products. The blanks are available in sizes from 10 to 42 in. OD and can be furnished either heat-treated or untreated. For further details, ask for a copy of illustrated Booklet 216; it will be sent to you promptly without cost or obligation of any kind.

BETHLEHEM STEEL COMPANY, BETHLEHEM, PA.
On the Pacific Coast Bethlehem products are sold by Bethlehem
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Steel Export Corporation

BETHLEHEM STEEL



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There is no cleaner fuel than Philgas. This quality LP-Gas is produced and processed by Phillips Petroleum Company to rigid standards of purity. It is free from harmful contaminants. You can rely on it for high thermal values, uniform gravity and pressures. In addition, the automatic features of a Philgas system keep your labor costs low.

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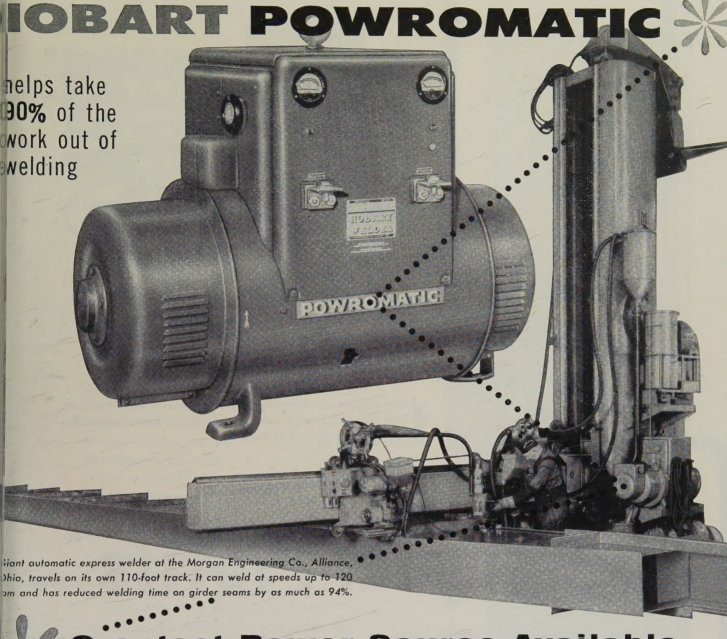
Philgas is our name for high quality LP-Gas—Bottled Gas—Butane—Propane



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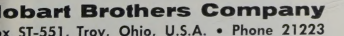
Offices located in Amarillo, Tex., Atlanta, Ga., Chicago, Ill., Denver, Colo., Des Moines, Ia., Houston, Tex., Indianapolis, Ind., Kansas City, Mo., Minneapolis, Minn., New York, N. Y., Omaha, Nebr., Raleigh, N. C., St. Louis, Mo., Tampa, Fla., Tulsa, Okla., Wichita, Kans.

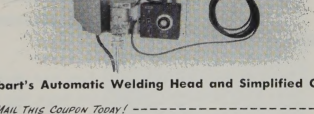


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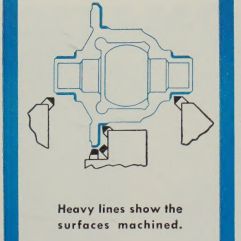
Works wonders on small parts as well as large assemblies. Can be easily and quickly set up to meet today's faster proluction requirements. See what others have done—get the acts on how easily it can work for you—simply check and eturn the coupon today—no obligation.

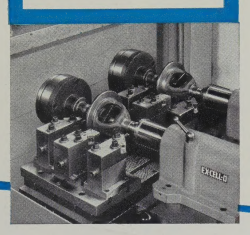


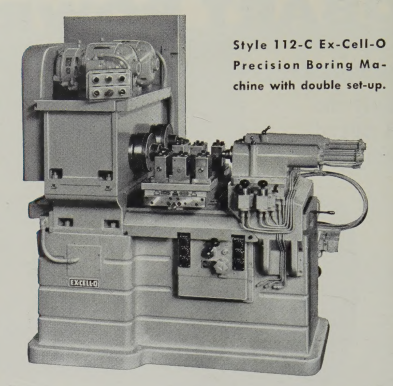


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MAY 30, 1955

Vol. 136 No. 22

#### METALWORKING OUTLOOK, 29

The Editor's Views, 33

Outlook for Capital Equipment Prices, 39

Average increase may be 5 to 8 per cent by year end

Paint Spray Equipment, 40

Good sales are getting better

Company Steamships Carry Steel Products, 41

Bethlehem has coast-to-coast line

Big Future for Whirlybirds, 45

Helicopter production soars

Filemakers Sharpen Sales, 47

They will hit \$27.2 million this year

Windows of Washington, 42

Mirrors of Motordom, 49

The Business Trend, 53

Men of Industry, 57

New Products, 87

Behind the Scenes, 6

Letters to the Editors, 10

Calendar of Meetings, 25

Machine Topics, 80

Helpful Literature, 91

#### TECHNICAL OUTLOOK, 69

Resistance Welding May Be the Answer, 70

It's a cost cutter for small volume producers, too

New Welder Shatters Speed Records, 73

Lays down 180 lb of weld metal an hour

New Record for All-Welded Construction, 74

The secret's in the hidden-arc process

Screwdriver Makes Comeback, 76

Hopper feed for screws makes fastening faster

Tunnel Furnace Is Low Cost Annealer, 78

Fork trucks return furnace cars

Powder Pays in More Ways, 82

Press builders and powder fabricators are bustling

Handling Gets Off the Ground, 84

Cranes and monorails up jet engine production

#### MARKET OUTLOOK, 93

Steel Operations, 93

Price Comparisons, 94

Nonferrous Roundup, 96

Nonferrous Prices, 98 Steel Prices, begin 100

Scrap Prices, 118

Editorial & Business Staffs, 16. Advertising Index, 123. Editorial Index available semiannually. STEEL also is indexed by Engineering Index Inc., 29 W. 39th St., New York 18, N.Y.

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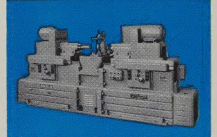
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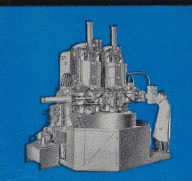
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**Way-type Precision Boring Machines** 



**Vertical Precision Boring Machines** 

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### **JOMAC**

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# behind the scenes



#### Sneak Report

Early one morning last week, 18 of STEEL's managing, associate and assistant editors assembled in solemn conclave to consider the effective construction of short stories. This meeting was one of a continuing series devoted to editorial improvement. Its theme was the care and feeding of pithy paragraphs, and we were invited to sit in as an observer.

Managing Editor Walt Campbell presided, and when we slunk in, the meeting was well under way. Copy Editor Harry Chandler was saying something about an old gentleman who had lived in Denver more than 90 years because he had developed the habit of breathing. This apparently illustrated a point Harry was trying to make, because it was well received. A moment later the speaker related an office adventure with an executive who signed checks with one hand, juggled castor oil bottles with another, spoke into two telephones simultaneously and closed business deals with visitors all the while he was being interviewed. This established the metalworking executive as a busy man who has no time to waste. The stories he reads, Chandler explained, have to be brief.

Assistant Editor Austin Brant elaborated on this theme by suggesting that technical writers should get to the point quickly. He said it was routine to sail into a 15-page article and pare it down to three paragraphs, and yet keep all the pertinent points.

Market Editor Bill Rooney rose to remark that pithy paragraphs were all right in their place. "Who," he inquired, "could cover a convention in one or two paragraphs?" We didn't take sides (we're too windy to be objective), but the thought occurred that a general named Caesar reported an entire military campaign in three words: Veni, vidi, vici.

Honest Frank Briggs, who has been writing for STEEL many years, injected some excitement into the gathering by illustrating his points. One of his sketches, in only two revealing lines, snapped his associates to attention because it suggested the form of an undraped lady en profile, which is French for in profile. The lady's

curves, alow and aloft, confirmed Frank's observation that conciseness could be obtained with a minimum of lines—or words.

Campbell explained that the use of short items was a matter of editorial judgment, but the fact they were brief was no reason to deny them less than full editorial attention. "You can't polish up the longer stories, and let the shorter ones shift for themselves," he said. He added that the panel speakers, Chandler, Brant and Briggs, had given excellent justification to the short paragraph deal, demonstrating by exhibition and analysis that proper condensation was a distinct service to the reader.

We were rather amazed at the earnestness of the group. You would think offhand that the professional men and women who edit STEEL, or any other business paper, for that matter, would not be inclined to pay too much attention to a rehash of journalistic fundamentals. This gang, however, kicked the gong around with considerable spirit—and the next time you carefully examine short paragraphs in STEEL you will observe that they are all meat and no fat, thanks to professionals instructing professionals.

#### We Pass to Pascagoula

C. Leonard Forbes, A. R. Wilfley & Sons Inc., Denver, was the only man to get the matched equation. (Pick up one match from the "equal" sign and place it above the "minus" sign. The equation then becomes "one equals three, minus two".)

L. G. Weber, material controller, the Ingalls Shipbuilding Corp., Pascagoula, Miss., was kind enough to offer us this problem: "What is the smallest number," inquires Mr. Weber, "equally divisible by 13, which, when divided by 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12, leaves a remainder of 1?"

Thank you, sir, for supplying us with the answer, too.

Shrdlu



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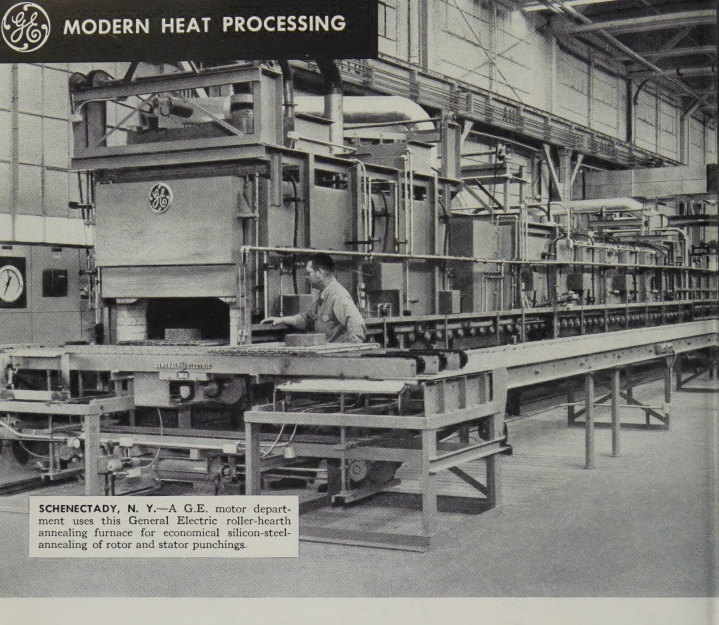
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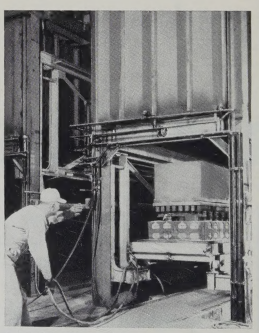
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Take a tip from General Electric, user of about 25% of the country's production of silicon steel—you can cut costs by annealing your own silicon steel. There's a General Electric silicon steel annealing furnace for nearly every type of annealing application—large or small. For example, the furnaces at right are located in different G.E. plants, each handling a different size siliconsteel-annealing job—economically.



G-E ELEVATOR FURNACE at Rome, Ga. plant is used for high temperature annealing of transformer cores—furnace fits in minimum space.



**G-E BELL FURNACE**, Waynesboro, Va. Low-production unit anneals machine parts at low cost.



PROBLEM:

Annealing silicon steel in an automated setup SOLUTION:

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A roller hearth furnace in the new automated production line for one of G.E.'s motor departments anneals 1500 pounds of rotor and stator punchings an hour—helps produce a Tri-Clad\* 55 motor  $(7\frac{1}{2}$  to 35 hp) every  $2\frac{1}{2}$  minutes. The stator punchings and weld are annealed at the same time. This eliminates the cost and time involved in making two passes through the furnace. Only one man is needed to oversee the complete annealing operation.

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- (2) EXPERIENCED USER—G.E. uses about 25% of the total production of silicon steel.
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ASK FOR THE SERVICES of your local G-E Apparatus Sales Representative in assessing the economies of annealing silicon steel in your plant. Just call your nearby General Electric Apparatus Sales Office.

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Position.....

Company

City.....

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### LETTERS TO THE EDITORS

#### Interchange of Thoughts

I have just finished reading your article, "Business Communication: Put It on Executive-Saving Time" (May 16, page 103). It is one of the finest articles on the subject it has been my privilege to read.

R. F. Van Wickle Engineering Department Stoddart Aircraft Radio Co. Inc. Hollywood, Calif.

I find it interesting and full of helpful suggestions.

ESTIONS.

H. C. Hoover
Works Manager
Continental Foundry & Machine Co.
Coraopolis, Pa.

#### Sorry, You're Mistaken



While visiting a steel machinery producing company, I read a magazine article dealing with the break-even point of steel producing companies. I recall it being 35 to 45 per cent. I mentioned this to an associate and he scoffed.

I cannot locate the article since I do not remember the magazine's name. Can you supply the average break-even point or direct me to a source that can?

Joseph Captain 176 Second Ave. New York

• The steel industry break-even point varies from company to company and from day to day. An accurate determination of the break-even point is impossible. For "guesstimates," we are sending you tear sheets of "Steel's Break-Even Point—60%?" (Apr. 26, 1954, page 59) and "Old Question: New Answer," an item in the Metalworking Outlook column of Nov. 8, 1954 (page 37). They give the break-even point at 60 per cent, or a possible 70 per cent of capacity.

#### **Author Commended**

We wish to commend Fred L. Spangler of Leeds & Northrup Co., Philadelphia, for a fine article on steam heat treating in your May 9 issue (page 82).

Anthony J. Zino Jr.

Anthony J. Zino Jr.
Sales Manager
Dixon Sintaloy Inc.
Stamford, Conn.

#### **Job Shop Advocate**

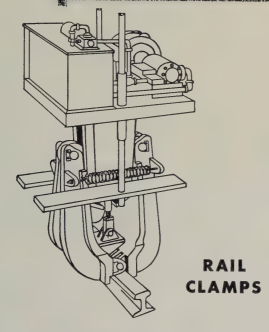
Since I have given thought to the make-or-buy question, your article, "Job Shops: Six Paths to Profit" (May 2, page 73) is of special interest to me.

From the standpoint of cost economy, I believe a business firm should not undertake as a side line any productive operation that can be performed successfully by an outside supplier who

(Please turn to page 12)

the utmost SAFETY

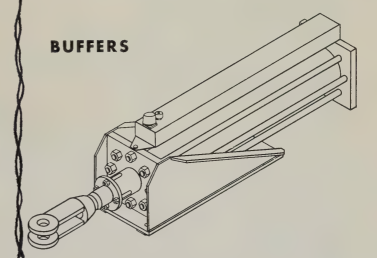
# in the Operation of ORE and COAL BRIDGES Makes HEYL & PATTERSON Hydraulic Rail Clamps and Hydraulic Buffers a MUST!



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Heyl & Patterson hydraulic rail clamps are available in suitable sizes to protect new or old structures.



If the trolley is headed for the end of the runway, and control is lost because of electrical or mechanical failure, ice on rails, or operator incapacity, safety of men and equipment depends on the buffer. H & P hydraulic buffers afford positive controlled deceleration when all else fails.

Because this buffer is pull-type, the piston is fully protected when not in use, and a minimum of maintenance is required. A latching device on the trolley resets the H & P buffer assembly automatically.

Heyl & Patterson hydraulic buffers are available in 2, 4, and 6 foot travel for both old and new installations.

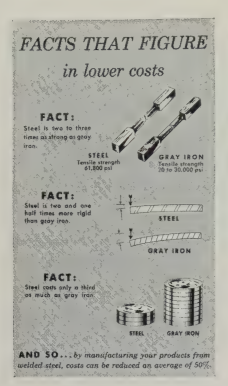
Heyl & Patterson's 50 years of experience with movable structures can help you increase the safety of your equipment.

# Heyl & Patterson



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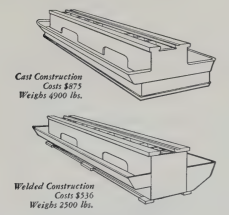
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#### LETTERS

(Concluded from page 10)

utilizes his full time, energy and knowhow in supplying the same type of product or service.

From the standpoint of the economy as a whole, I feel it is unfortunate for a company to undertake self-service to save a few pennies, when, at the same time, an independent supplier can produce it for approximately the same price and have a substantial profit margin.

I realize any attempt to sell this idea to industry may be "doing it the hard way," but I feel a fundamental approach is likely to be the superior one. Perhaps a good means of approach would be through the trade associations.

Dr. Robert L. Dixon Professor of Accounting University of Michigan Ann Arbor, Mich.

• Dr. Dixon has explored the problem further in his article, "Creep," in the July, 1953, issue of The Journal of Accountancy.

#### Matchless Heating



Your article, "Which Frequency Do You Choose?" (May 2, page 126), gives no reference to the kilowatt-hours required to bring 50 lb of steel to 2300° F. Could you supply me with this information?

L. W. Cole Chairman Federal Pacific Electric Co. Newark, N. J.

• It depends on the diameter of the billet being heated, according to Magnethermic Corp., P. O. Box H, Youngstown 7, O. We suggest you write to them.

#### **Guide of Quality**

Thank you for tear sheets of the article, "Steel Buying by Statistics" (Apr. 18, page 104). This spelling out of Ternstedt's experience in terms of requirements will serve as a guide of quality for those of us who have not made statistical studies relating properties with performance. Articles of this type are of real service.

E. R. Babylon Sales Metallurgist Kaiser Steel Corp. Oakland, Calif.

#### **Corrosion Prediction**

We would like more information about an item in the Technical Outlook column of May 9 (page 77). It says electrical measurements in the laboratory can predict corrosion rates of bolts used in underground structures.

F. G. Gegner Iowa Valve Co. Oskaloosa, Iowa

• See the article, "Electrical Measurements in the Selection of Bolt Materials for Service Underground," in the Journal of Research (National Bureau of Standards), Vol. 52 (1954), page 5.

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### For Coiling and Sheeting Applications



May 30, 1955





CORROSION RESISTANCE IN TUBULAR FORM. Republic's Steel and Tubes Division turns out miles of ENDURO Stainless Steel Tubing for the process industries and for mechanical applications. Republic ELECTRUNITE Stainless Steel Tubing and Pipe offer the identical high mechanical and corrosion-resisting properties demonstrated in sheet form by the Reynolon belt. Call Steel and Tubes for application assistance on all your fluid handling and tubing problems.



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| Cleve | land   | 27.  | Ohio    |        |

I'm interested in additional information on:

- ☐ Republic ENDURO® Stainless Steel
- ☐ Stainless Metallurgical Assistance
- ☐ ELECTRUNITE® Stainless Steel Tubing
- ☐ Republic Titanium
- ☐ Republic Steel Drums and Barrels

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WHAT'S EVEN MORE CORROSION-RESISTANT? REPUBLIC TITANIUM. Titanium surpasses even stainless steel in resistance to many severe forms of corrosion. Yet, it weighs only 56% as much as alloy steel. Here, Republic Titanium supplies corrosion-resistance and lighter weight to parts designed to knit human bones. Republic Titanium and Titanium alloys now are available for civilian applications. Republic has the experience to help you use them best. Write us.

NO CONTAMINATION - NO SPOILAGE. Republic Steel offers a full range of barrels, drums and pails in a variety of metals and finishes to protect your chemical, food and other products. Choose from ENDURO Stainless Steel, hot dipped galvanized steel, hot dipped tinned steel, mill galvanized sheet steel, hot rolled open hearth steel, plain or lacquer lined. Choice of gages to meet all handling and shipping requirements. Many styles in sizes up to 55 gallons. Contact Republic.





This wide, polished ENDURO Stainless Steel belt carries Reynolon plastic coatings in process. One such type makes the peel-off backing for those handy packaged small bandages you use.

The ENDURO surface provides a high luster finish! Since the slightest scratch would be "mirrored" or duplicated in the finished product, the quality of the stainless steel surface determines the quality of the plastic coating. Here, ENDURO keeps scratches off bandages!

Note that the belt is supported only by top rollers. That allows both sides to carry the plastic material... speeds production. It also means that the belt must have great tensile strength. ENDURO supplies that strength. In this case, tension on the belt runs as high as 90 tons.

What's more, this belt must be heat-resistant. In process, material passes through 600° ovens. And, many of the plastics processed are in hydrous or acidic solutions. So, the belt must resist rust and corrosion. ENDURO does just that.

Four of these sixty-inch wide belts help produce Reynolon plastic film. Even at this extreme width, the belts must stay flat. "Crowned" metal could snap like an oil can and damage the plastic.

Republic metallurgists worked closely with Reynolds Metals Company, Plastics Division, to develop this unusual equipment. If you have process or product problems involving heat, corrosion, surface finish or strength, ENDURO Stainless Steel quite likely is your answer. Republic metallurgists will help you apply it most profitably. Write Republic.

#### REPUBLIC STEEL

World's Widest Range of Standard Steels and Steel Products

May 30, 1955

### new frames **FUNCTIONAL** DESIGN The new Victor No. 10

and No. 15 frames fit either 10-inch or 12-inch blades, yet are built around a solid, onepiece steel backbone, the most rigid construction ever devised. New under-the-

handle lever-lock automatically instantly - puts correct tension on every blade. Colorful molded Tenite handles appeal to eye and



Long-time mechanics' favorite. Adjustable for 10-inch or 12-inch blades. Extra-leverage tension lock.

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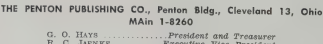
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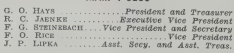
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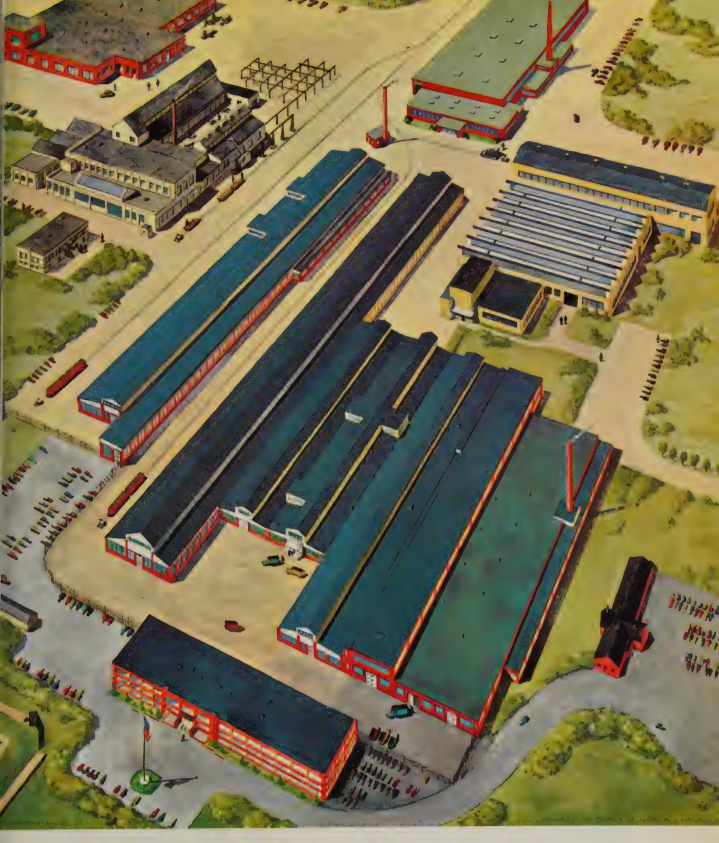
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# nis is The New Britain Machine Company...

A composite view of The New Britain Machine Company's six plants in New Britain, Connecticut; Springfield, Massachusetts; Cleveland, Ohio; and Dayton, Ohio... built on a foundation of sixty years of service to the world's metalworking industries. Its machine tool divisions produce:

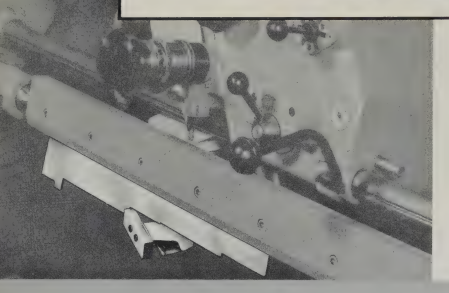
- Automatic Bar Machines
- Automatic Chucking Machines
- Precision Boring Machines
- New Britain +GF+ Copying Lathes
- Lucas Precision Horizontal Boring, Drilling and Milling Machines
- Special Automatic Metalworking Machines



#### See it in operation

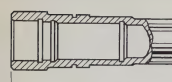
Ask your New Britain representative for a showing of the color motion picture "A NEW APPROACH TO COPY TURNING." Or write The New Britain Machine Company, New Britain, Connecticut.

# This is New Britain's approach to copy turning



Can you find profit opportunities in your shop with this new approach? Let your New Britain man help you... that's his business.



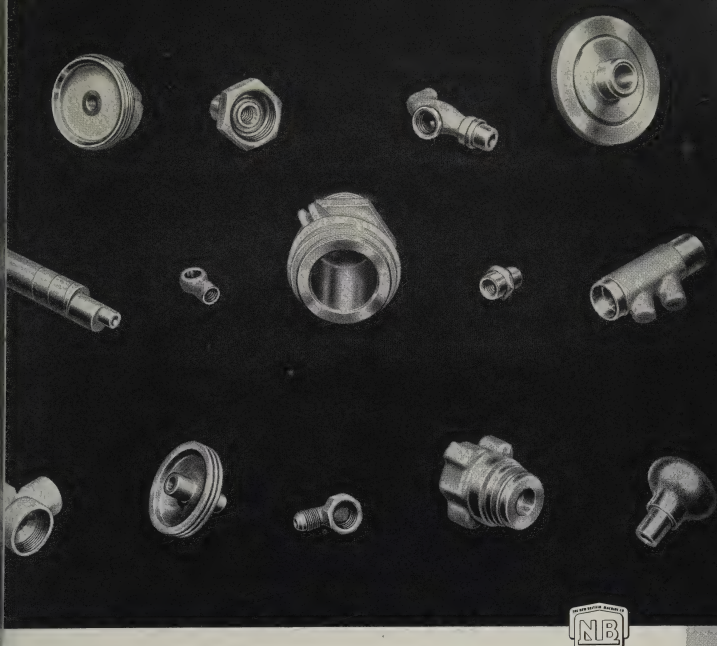


- 39.640"-

# Saves \$10 per piece and \$3,000 worth of gauges plus labor and overhead on two machines

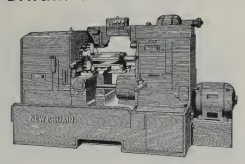
These are the five operations which formerly required four separate set-ups on three different machines: (1) Rough turn three Outside Diameters, (2) rough turn four Outside Diameters, (3) face large end, center, bore three Inside Diameters, undercut and chamfer

three surfaces, (4) face end to length, bore center and undercut, (5) finish turn six Outside Diameters, undercut, form radii and chamfer — all this machining is done in five operations on one New Britain +GF+ Copying Lathe.



# lew Britains are "naturals" for work like this

ew Britain alone makes both tool rotating

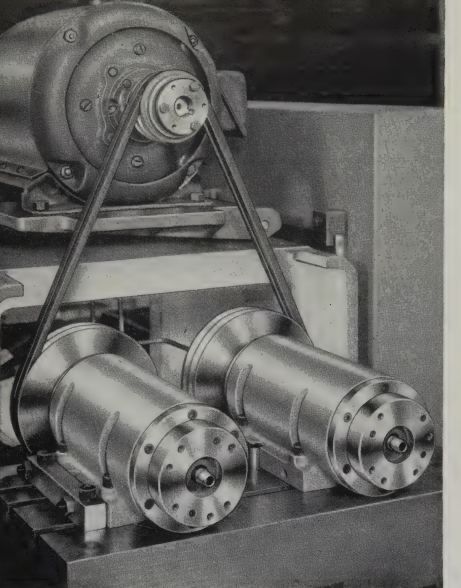


 $\mathsf{nd}$ 

work rotating chucking machines, to

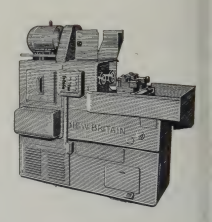
NEW GROWN

ovide the best approach to economical production of your work.





Spindle accuracy is the first essential tholding close tolerances on a boring machine. To utilize this accuracy New Britain spindles are mounted on a stationary bridge securely bolted to the right frame of the machine. Drive motor mounted on a separate bridge above the spindles . . . table is not affected by motor heat and vibration.

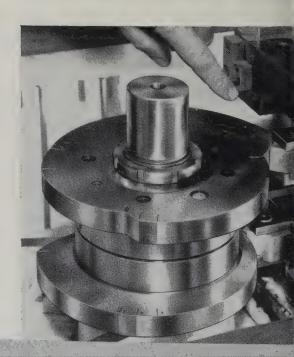


#### Secret of permanent boring machine accuracy:

### Pinpoint control protected by the mass of the mach

A true running cam shaft preserves the accuracy of the tool path. Easily accessible precision cams are mounted on a shaft, straddle mounted directly to the frame of the machine (top bearing bracket has been removed in this photo). Top and bottom cam shaft bearings are a minimum distance from the cam. The shaft keeps its accuracy because of this rigid mounting, and also because the thrust from both cam followers is in one direction.

New Britain Precision Boring Machines have provided a new approach to the fast production of problem pieces in America's leading high output plants. Ask your New Britain man or write The New Britain Machine Co., New Britain, Conn., for the book, "24 COST CUTTING JOBS."



# his is an <u>easy</u> job for a Lucas

LUCAS OF CLEVELAND

This twenty-foot weldment requires a combination of milling, boring and key slotting, all of which are performed in one setting. Backrest was removed from the machine, and the work is supported on an auxiliary table. (Photo courtesy Steel Equipment Co., Cleveland, O.)



his awkward work piece is another demonstration Lucas flexibility. A LUCAS PRECISION HORIZON-L BORING, DRILLING AND MILLING MACHINE does wide range of work easily, accurately and inpensively. You have ruggedness, accuracy and xibility of work handling that you can count on.

Automatic power positioning enables you to positively repeat operations on any number of pieces. New ultra-simple pendant control is always at the operator's fingertips. Let your Lucas representative show you how far your machine-tool dollar can go, invested in this most versatile machine in any shop.

#### LUCAS MACHINE DIVISION

The New Britain Machine Company . Cleveland 8, Ohio

#### The NEW BRITAIN MACHINE COMPANY

New Britain-Gridley Machine Division, New Britain, Connecticut

Lucas Machine Division, Cleveland 8, Ohio



# Why GISHOLT BALANCING stresses "plane separation"

Take this typical part:
when you rotate it at high
speed, any unbalance effect at one point—or plane
—has a "cross effect" in another. If you don't have
proper means for separating these unbalance effects
in two correction planes, then your balancing job
becomes a tedious, time-wasting job of trial and

error. And you're never quite sure.

Gisholt Balancers provide plane separation by means of electrical networks. They enable you to use whatever correction planes are most convenient on your specific parts. They let you measure unbalance directly in correction units. They give you the most sensitive, accurate means ever devised—capable of measuring vibratory movement of at least .000025 inch. Gisholts are faster, easier to operate,

easier to read. And they make it easy for you to be sure.

To have less than these advantages is to add to your costs in other ways—in time, loss of accuracy and inferior balancing standards. Ask us to send the Gisholt Balancing Catalog.

MACHINE COMPANY

Madison 10, Wisconsin



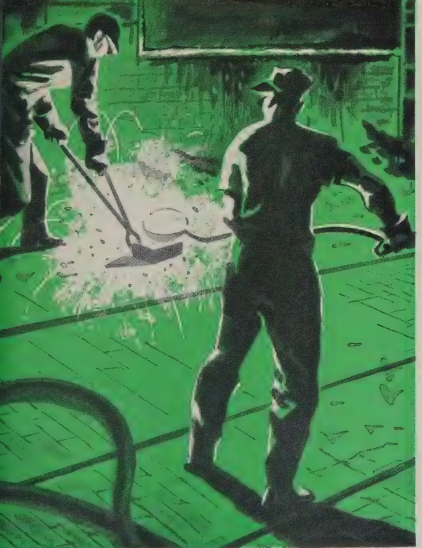
TURRET LATHES . AUTOMATIC LATHES . SUPERFINISHERS . BALANCERS . SPECIAL MACHINES

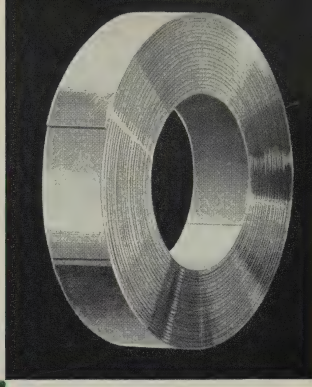
# WEIRTON

# COLD-ROLLED STRIP STEEL

Also available —

HIGH-CARBON STRIP, N-A-X HIGH-TENSILE STRIP





#### Sentries of Quality

Weirton mills are blanketed with "sentry stations." From these outposts, the quality and uniformity of Weirton steel is guarded and guided by constant control.

From stations located throughout the mills, samples of materials are periodically carried to the Quality Control Laboratory by special pneumatic tubes. Here, complex analysis, checks and tests are made simultaneously by chemists, metallurgists and engineers, who use the most up-to-date equipment. Based on their findings, directions are flashed by telautograph and two-way radio to the men on the job.

This network of fast-acting controls is one more way Weirton maintains strict high quality and uniformity of its coldrolled strip steel, along with the many other types of steel it makes. It is one more important reason why you should call Weirton the next time your plans call for cold-rolled strip steel.



#### **WEIRTON STEEL COMPANY**

Weirton, West Virginia





# TO BENEFIT USERS OF ALL SANDVIK PRODUCTS

The new Sandvik building provides modern, expanded facilities for the administrative, production and Eastern Warehouse operations of the main company and all divisions, including:

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Carbide Tipped Tools, Blanks and Inserts, Milling and Combination Cutters.

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Power springs for watches, instruments, office machines and other industrial uses.

#### SANDVIK STEEL BELT CONVEYORS

Cold rolled Carbon and Stainless Steel Belt Conveyors for Material Handling and Processing.

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For applications which require HIGH FATIGUE LIFE, FINE SURFACE FINISH, ACCURATE & UNIFORM GAUGE specify SANDVIK cold rolled specialty strip steels.

#### You can get Sandvik strip steels:

- In special analyses for specific applications.
- Precision-rolled in thicknesses to fit your requirements.
- In straight carbon and alloy grades.
- · Annealed, unannealed or hardened and tempered.
- Polished bright, yellow or blue.
- With square, round or dressed edges.
- Wide range of sizes in stock —
   or slit to your specifications

Ask your nearest Sandvik office for further information or technical assistance.

Sandvik Swedish Specialty Strip Steels are used for Textile Machine Parts such as sinkers, needles, etc. • Band Saws (metal, wood and butcher) • Camera Shutters • Clock and Watch Springs • Compressor Valves • Doctor Blades • Feeler Gauges • Knives such as cigarette knives, surgical, etc. • Razor Blades • Shock Absorbers • A Wide Variety of Springs • Trowels • Reeds: Vibrator, Textile, etc. • Piston Ring Segment and Expanders • and many other applications.

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#### CALENDAR

OF MEETINGS

May 30-June 1, National Association of Purchasing Agents: Annual meeting and exhibit, Waldorf-Astoria hotel, New York, Association's address: 11 Park Place, New York 7, N. Y. Secretary: G. A. Renard.

May 30-June 10, Canadian International Trade Fair: Exhibition Park, Toronto. Information: Director of the Trade Fair, Exhibition Park,

Toronto, Ont., Canada.

May 31-June 1, National Rivers & Harbors Congress: National convention, Mayflower hotel, Washington, Congress' address: 1720 M St. N.W., Washington 6, D. C. tive vice president: William H. Webb.

May 31-June 3, Basic Materials Exposition: Convention Hall, Philadelphia, Information: Clapp & Poliak Inc., 341 Madison Ave.,

New York 17, N. Y

June 2-4, Electric Metal Makers Guild Inc.: Annual meeting, Hotel Fort Shelby, Detroit. Information: A. C. Ogan, secretary, Box 6026, Mt. Washington Station, Pittsburgh 11, Pa.

June 2-4, Steel Kitchen Cabinet Manufacturers Association: Annual meeting, the Greenbrier, White Sulphur Springs, W. Va. Association's address: 1008 Engineers Bldg., Cleveland 14, O. Secretary: Arthur J. Tuscany Jr.

June 5-8, American Gear Manufacturers sociation: Annual meeting, the Homestead, Hot Springs, Va. Association's address: 1 Thomas Circle, Washington 5, D. C. Secretary: John C. Sears.

June 5-9, American Society of Mechanical Engineers: Annual oil and gas power conference, Hotel Statler, Washington. Society's address: 29 W. 39th St., New York 18, N. Y. Secretary: C. E. Davies.

June 6-9, National Industrial Service Association Inc.: Annual convention and exhibit,
Hotel Statler, Los Angeles. Association's
address: 818 Olive St., St. Louis 1, Mo.
Secretary: Fred B. Wipperman,
June 7-10, American Welding Society: National spring meeting and exposition, Muni-

cipal Auditorium, Kansas City, Mo. Society's address: 33 W. 39th St., New York 18, N. Y. Secretary: J. G. Magrath,

June 12-17, Society of Automotive Engineers
Inc.: Summer meeting, Chalfonte-Haddon
Hall, Atlantic City, N. J. Society's address:
29 W. 39th St., New York 18, N. Y. Secretary: John A. C. Warner.

June 13-17, Technical Writers' Institute: Rensselaer Polytechnic Institute, Troy, N. Y. Information: Jay R. Gould, director, Technical Writers' Institute, Rensselaer Polytechnic Institute, Troy, N. Y.

June 13-17, American Society of Civil Engineers: Spring meeting, Jefferson hotel, St. Louis. Society's address: 33 W. 39th St., York 18, N. Y. Secretary: Col. Wm. N. Carey.

June 13-17, National Association of Power Engineers Inc.: Annual meeting, Waldorf-Astoria hotel, New York. Association's address: 176 W. Adams St., Chicago, Ill. Secretary: A. F. Thompson.

June 14-16, Radio-Electronics-Television Manufacturers Association: Annual meeting, Palmer House, Chicago. Association's address:
777 14th St. N.W., Washington 5, D. C.
Secretary: James D. Secrest.

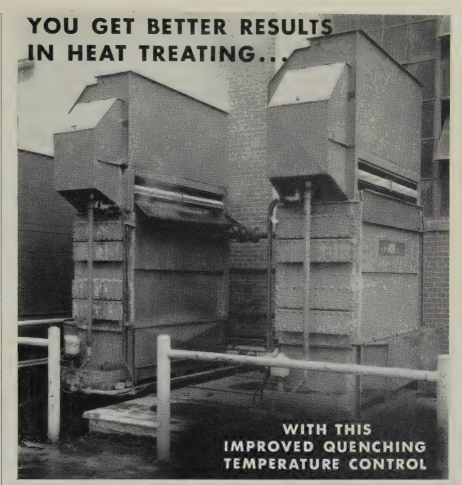
June 14-16, American Institute of Electrical
Engineers: Magnetics conference and exhibit,

William Penn hotel, Pittsburgh. Institute's address: 36 W. 46th St., New York 36, N. Y. Secretary: N. S. Hibshman.

June 15-17, American Marketing Association: National conference, Schroeder hotel, Mil-waukee. Association's address: David Kin-ley Hall, University of Illinois, Urbana, Ill. Secretary: Harvey W. Huegy

June 15-17, American Society of Training Directors: Annual meeting and exhibit, Los Angeles. Society's address: 2020 University Ave., Madison 5, Wis. Secretary: Walter

June 16-17, Machinery & Allied Products In-Annual meeting, Hotel Statler, stitute: Washington. Institute's address: 1200 18th St. N.W., Washington 6, D. C. Secretary: Charles W. Stewart.



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 Use the NIAGARA AERO HEAT EXCHANGER to control the temperature of your quench bath and you remove the heat at its rate of input, always quenching at the exact temperature that will give your product the best physical properties. You get uniform results throughout the day's production, prevent losses, avoid rejections, increase your heat treating capacity.

The Niagara Aero Heat Exchanger transfers the heat to atmospheric air by evaporative cooling. It extends your quenching capacity without using extra water. It pays for itself with water savings.

In the installation illustrated the quench is caustic soda. Water also is accurately cooled and the system is easily kept clean. With an oil quench an extra advantage is to prevent flash fires.

You can cool and hold accurately the temperature of all fluids. air, gases, water, oils, solutions, chemicals for processes and coolants for mechanical and electrical equipment. With the Niagara Aero Heat Exchanger you have closed system cooling, free from dirt and scale.

For further information write for Bulletin No. 120

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Dept. S, 405 Lexington Ave.

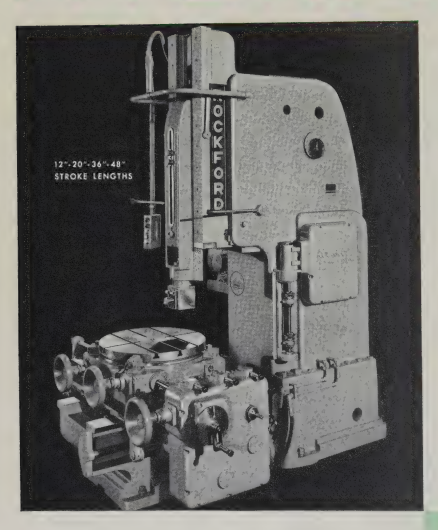
New York 17, N.Y.

District Engineers in Principal Cities of United States and Canada

### fast, economical production calls for

hydraulic slotters

# HYDRAULIC



Hydraulic Drive is a natural for reciprocating-type machine tools. It provides smooth, powerful cutting, fewer moving parts, and longer useful life.

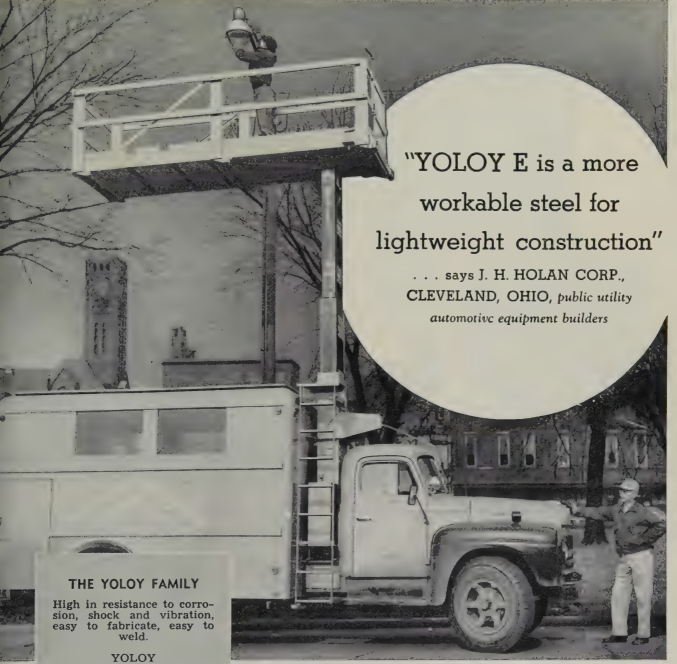
Hydraulic Slotters have power feeds and rapid traverse in all directions, and they may be equipped with Kopy-Kat Duplicators for fast, accurate duplicate-machining. When you modernize your production facilities plan on Hydraulic Shapers, Planers and Slotters to provide the fastest, most economical production methods.

ROCKFORD MACHINE TOOL CO.

2500 Kishwaukee Street

Rockford, Illinois





YOLOY (Nickel-Copper) Low Alloy High Strength Steel

YOLOY E (Nickel-Chrome-Copper) Low Alloy High Strength Steel

YOLOY C (Chrome-Copper) Corrosion Resistant Steel Holan-built utility truck body fabricated from Yoloy E steel.



● This utility body builder finds Yoloy E—Youngstown's low-alloy high-strength steel—an important time-and-money saver and product improver.

They report that Yoloy E is an easily "workable" steel. Once brake dies are set, there is remarkably little breakage and scrap.

Truck users also benefit. The high strength of Yoloy E permits the use of lighter gauge in bodies and equipment, providing reduced weight and increased payload. The exceptional rust-and-corrosion-resistance lengthens equipment life, reduces maintenance.

For information about Yoloy steels, write our nearest District Sales Office.

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May 30, 1955



# Now comes NIONEL

New Inco Nickel Alloy to withstand hot acids and oxidizing chemicals

 $H_2SO_4$   $H_3PO_4$   $H_2SO_3$   $HNO_3$ 

many more

Have you heard about Nionel?

standard wrought mill forms.

It's Inco's new nickel-chromium alloy, containing molybdenum and copper, designed to withstand corrosive conditions of unusual severity.

Nionel brings you outstanding resistance to certain hot acids — sulfuric, sulfurous, nitric and phosphoric acids. It resists such oxidizing chemicals as nitrates and cupric, ferric and mercuric salts (except chlorides). It is highly resistant to most organic acids as well as to general corrosion, pitting and stress-corrosion cracking by sea water and other chloride-containing waters.

Where can Nionel be used? Thandle sulfuric acid in many chemical processes and in petroleum refinerie detergent plants, rayon production and ore treatment. To handle sulfurous gases and condensates and pulp digeter cooking liquors. In equipment for phosphoric acid production. In he exchangers using chloride-containing cooling waters. And many other applications.

What forms are available? A standard mill forms, including plat seamless condenser tubing, pipe ar extruded tubing.

In Nionel you have an importance ally in the battle against difficult corrosive conditions. So learn all about it. The new booklet "Introduction Nionel" describes composition, physical and chemical properties, suggested applications. Write for your free cop

The International Nickel Company, In 67 Wall Street New York 5, N.



Nione ... for strong corrosive



# Metalworking Outlook

May 30, 1955

#### **UAW Goes It Alone**

The United Auto Workers are left virtually alone as champions of the guaranteed annual wage. Six major CIO groups have just about dropped the idea for this year. They are the United Rubber Workers, the Textile Workers Union, the Glass & Ceramic Workers, the International Union of Electrical Workers, the United Steel Workers and the Oil, Chemical & Atomic Workers. The six have a majority of CIO membership. The IUE's 10-cent wage-and-fringe settlement with Radio Corp. of America signaled that union's dropping of GAW.

#### **How Automation Cuts Prices**

General Electric Co. cut prices 20 per cent by using printed circuits and other automation devices to produce the 3/4 to 3-hp sizes of its Thy-Mo-Trol. The techniques soon will be applied to make all sizes of the unit, an electronic control device which itself is used in automation lines. The extension to all ranges will be possible because of the new GE Specialty Control Division plant at Waynesboro, Va. (page 40). Comments Division General Manager Louis T. Rader: "We can produce them automatically, but we haven't developed a method to get sales automatically."

#### May Tool Orders To Recover

New orders for machine tools in May should hit about \$60 million. The totals probably will slip in the summer months, but recover in the fall. April new orders slipped to \$53,450,000, down \$10 million from the previous month's level but still 26.5 per cent better than April, 1954. The industry generally is not alarmed by the April showing. "It's a mere ripple in the curve," says one executive.

#### Reynolds May Shift Plant Site

Reynolds Metals Co. will build a new aluminum reduction plant, but maybe not at Sheffield, Ala., its original choice for a site. Tax legislation now under discussion in the state is causing Reynolds to reconsider its decision about the location. But the plant will be built. It will have an annual capacity of 50 million lb.

#### Where Expansions Come

The major industrial expansions are coming in Ohio, Indiana, Illinois, Michigan and Wisconsin. A Commerce department survey reveals that those states from Jan. 1, 1950, to Dec. 31, 1954, had 5126 projects costing \$4.6 billion certified for fast writeoff. That's more projects and greater costs

### Metalworking

#### Outlook

than in any other area. Closest competitors were New York, New Jersey and Pennsylvania which had certified 3676 projects costing \$4 billion.

#### Accent on Aircraft

The emphasis on airpower changes the ranking of military contractors. The first 11 of the top 100 which got new orders from the Pentagon from July 1, 1953, to Dec. 31, 1954, are all aircraft companies. Only two auto firms, Ford Motor Co. and American Motors Corp., remain on the list, Ford ranking 33 and AM 91. General Motors Corp. and Chrysler Corp. aren't even on it because of heavy contract cancellations. GM is still the biggest defense contractor on a cumulative basis.

#### Just for the Record

Don't expect too much out of a new Pentagon directive that the Army and Navy justify the continued operation and maintenance of arsenals, ordnance plants and shippards. The move comes as a compliance with Hoover Commission recommendations to get the government out of business. But many of the operations are required by statute, and Democratic congressmen oppose the Hoover report, anyway.

#### Power Mowers Cut Wider Sales Swath

Look for power mower manufacturers to sell about 1.5 million units worth \$150 million this year. That will compare to sales of about 1,350,000 units last year. Motor Wheel Corp., which last year got into the business by buying Reo Lawn Mower Division of Reo Motors Inc., hopes to do about 10 per cent of the business.

#### Straws in the Wind

The Pentagon will give priority to projects designed to save abaca, amosite asbestos, chrysotile asbestos, chromium, cobalt, waterfowl feathers and down, nickel and tantalum . . . A cement shortage may hamper the construction boom this summer . . . Silver manufacturing firms are experiencing a moderate boom as a result of brisker demand for silverware and products for industrial use . . . The Sears, Roebuck & Co. midsummer catalog lists price reductions averaging 10 per cent . . . Although it employs only 500, Rockwell Mfg. Co.'s Edward Valves Inc. this month completed an eight-month course in nuclear physics for 25 of its engineers; object: To get in on the ground floor to meet atomic power needs.

#### This Week in Metalworking

Steel warehouse business is brisk (page 37) . . . The Federal Trade Commission's merger report shows that the current splurge in acquisitions is high, but still below levels of the 1920s (page 38) . . . Capital equipment prices will edge upward in 1955 (page 39) . . . The market in helicopters is rising (page 45).



### Stainless castings show up to 190,000 psi strength after 875 F hardening treatment

Foundries report ultimate tensile strength as high as 190,000 psi in investment castings of Armco 17-4 PH Stainless Steel. This precipitation-hardening grade is easy to cast. It fills thin sections and details nicely, surface finish is good and tolerances small.

READILY MACHINABLE Armco 17-4 PH investment castings machine readily to an excellent surface finish. The subsequent 1-hour hardening treatment at 875 degrees F will not distort the part nor damage the surface. It causes only a slight discoloration.

NUMEROUS SUPPLIERS Armco does not make castings. If you are interested in high-strength, low-temperature hardening castings with high corrosion resistance, just fill out the coupon. We'll send you a list of suppliers of investment castings and other types made of Armco 17-4 PH Stainless Steel.

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| Street: |       |   |
| City:   | Zone: | State:  |



#### RMCO STEEL CORPORATION 1345 CURTIS STREET, MIDDLETOWN, OHIO

31

SHEFFIELD STEEL DIVISION . ARMCO DRAINAGE & METAL PRODUCTS, INC. . ARMCO INTERNATIONAL CORPORATION

May 30, 1955



When Buying Cranes It Pays To Specify ( Control Quick brake-release and fast-operating LINE-ARC Contactors permit accurate spotting of heavy loads—resulting in fewer inching movements, which maintenance men recognize as a contributing factor to reduced upkeep.

Also important is that the operator has direct control (from the Master Switch) of all loads in the lowering direction. The EC&M Wright Circuit is SAFE.



THE ELECTRIC CONTROLLER & MFG. CO.

4498 Lee Road

Cleveland 28, Ohio

May 30, 1955



### **New Lift in Steel**

A new buoyancy pervaded the annual meeting of the American Iron & Steel Institute last week.

No wonder. Even as executives gathered in New York, operating people at home were setting an all-time monthly production record. When the tallies are in for May, they will add up to 10.3 million tons of ingots. The previous high (10.2 million tons) was attained in March, 1953.

Production for the first five months of this year was no less imposing. At 47.4 million tons, it was 1 million tons short of matching that of the same period in 1953. It was 10.6 million tons, or 26 per cent, ahead of 1954.

It won't be surprising if production reaches a new peak this year. On the likely assumption that there will be no major strikes, the industry can produce 113.2 million tons of steel if it maintains an average rate of 90 per cent.

Let's take a look at the future through the eyes of Arthur B. Homer, Bethlehem Steel's president. He told AISI members that he sees a long-range era of stabilized progress.

Population will increase to 200 million in 1970. Per capita consumption of steel will gain accordingly.

Steelmaking capacity will increase an average of 4 million tons a year for the next 15. In 1970, the industry will be able to produce 185 million tons, or 60 million tons more than in 1955.

If Mr. Homer's prediction is fulfilled, here's what it means:

—Based on a cost of \$300 per ton of integrated steelmaking capacity, the steel industry will spend \$18 billion, or \$1.2 billion a year, for 15 years. In the nine years since 1945, it spent \$6.3 billion. This year, it is spending over \$700 million.

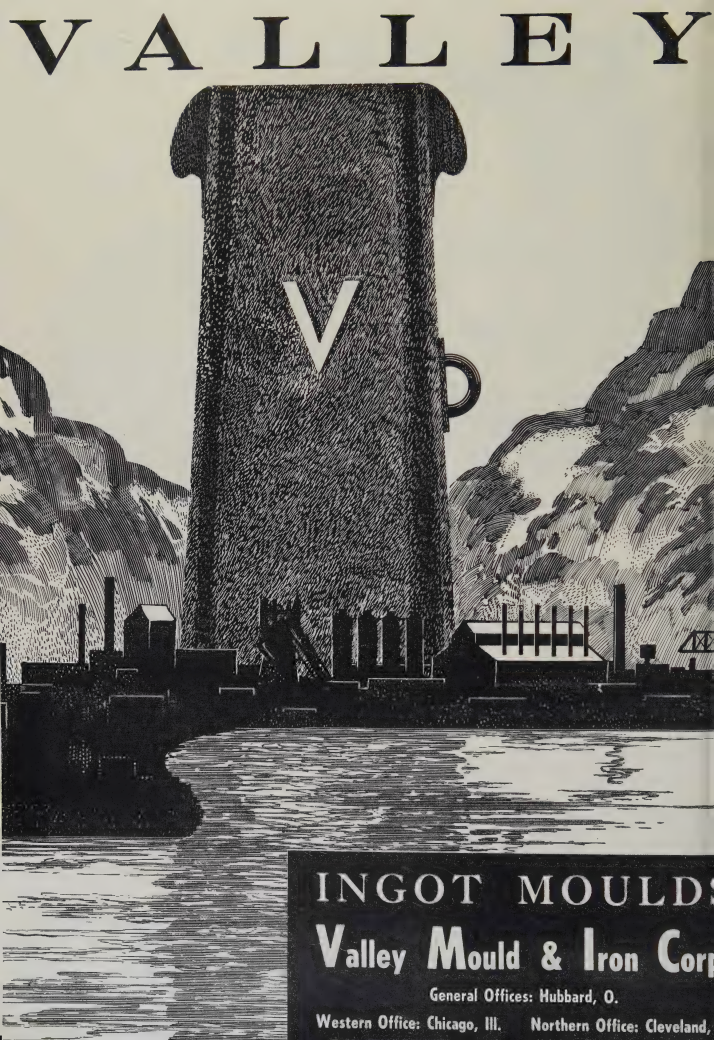
—Average steel ingot consumption will be 1850 pounds per person in 1970. It will go into buildings, turnpike bridges, automobiles, appliances and a myriad of products still not conceived. Per capita consumption will be 1535 pounds in 1955. It was 1300 pounds in 1950.

—Improved technology will be reflected in more and better products for all.

The new lift in steel will have tremendous impact on the entire economy.

Now's the time to plan for your share of the prosperity.

Iwin H. Such





Max D. Howell



Arthur B. Homer Bethlehem



John A. Stephens U.S. Steel

On economic and labor fronts, these men see basis for . . .

# **New Optimism in Steel Industry**

THE STEEL INDUSTRY'S traditional prince-or-pauper role is a thing of the past.

So says Arthur B. Homer, president, Bethlehem Steel Co., in predicting a long-range era of stabilized progress.

60 Million More Tons—He foresees an average increase in the steel industry's ingot capacity of about 4 million tons a year over the next decade and a half. Such a program, he points out, would mean that the steel industry 15 years hence would be about 50 per cent larger than it is today.

Speaking before the 63rd general meeting of the American Iron & Steel Institute in New York last week, he assumed the population will be 200 million by 1970, and a continuing increase in the per capita consumption of steel. He also assumed a continuation of the current "modern conservative" policy of steel company management, the public and government.

Definition — "The modern conservative," he said, "believes in incentives and rewards; in equality of opportunity.

"He believes that preservation of the integrity of the dollar is essential to the operation of a free market and an equitable system of incentives. He knows that this is the best way to stimulate the economy because it gives the dollar a constant meaning to savers, business planners and all others who want to look ahead."

Population—Max D. Howell, the institute's executive vice president, also foresees substantial growth ahead for the steel industry. New markets for steel are evidenced statistically in expanding steel consumption as measured on a per capita basis, he declared. "View this factor against the large population increases that projected trends now indicate and you see its import alike for the economic future of our industry and the rising standard of living for all Americans."

The institute executive estimated that steel production in the first half probably will exceed 57 million tons. If the high rate of output continues unchanged in the last half of this year, total production for 1955 will be over 114,000,000 tons, a new record. This would represent 91 per cent of the present rated capacity.

Unanimous—Optimism was general among the 1200 steel executives who attended the two-day session at the Waldorf Astoria

hotel, May 25-26. Corridor talk and extemporaneous remarks by speakers pointed to a continuation of prosperity the remainder of this year.

The Schwab Memorial Lecture was given by Dr. L. A. Du Bridge, president, California Institute of Technology. Other features included two technical sessions—one on operations, with E. F. Lundeen, Inland Steel Co., presiding; the other, on product development, with D. I. Dilworth Jr., Crucible Steel Co. of America, presiding.

Labor—An industrial relations session was headed by John A. Stephens, United States Steel Corp., and a public relations session was chairmanned by Donald R. James of AISI. Dr. Henry M. Wriston, president, Brown University, was the scheduled banquet speaker—subject: "United States as a World Power."

Dr. Du Bridge, in his Schwab lecture, maintained that although the world's scientific center has shifted to the United States as a result of the last war, there is evidence of a scientific boom in Russia. He warned that America's lead is precarious. He urged every American industry to take the responsibility to further the growth of basic science in the U. S.

No GAW—The unemployment problem cannot be solved through the guaranteed annual wage, Mr.





Crucible's Dilworth (left), Inland's Lundeen head technical panels

Homer said. "Everyone would like to have constant employment" but such a condition is the end product of a combination of factors, the most important of which is the consumer.

"Those of us in the industry know that the campaign for more income security for hourly-paid employees has obscured real gains which have been made on that front. The steel industry's expenditures since 1946 of more than \$6 billion for modernization and expansion have greatly broadened our product ranges and have enabled us to offer a far greater degree of employment stability than ever before was the case. The billions spent to diversify our products and, therefore, our consuming fields will continue to be an immense factor in stabilizing employment.

"Discussion of the so-called guaranteed annual wage," he said, "has diverted attention from the fact that there already exists an effective government - sponsored unemployment compensation system. Furthermore, it is a system paid for by industry. The compensation checks come from the states, but the funds from which the checks are drawn are created by taxes on industry. Our industry has paid into such funds more than \$500 million since 1936."

Road Back—While 1954 was a year of unmistakable recession, the economy nevertheless leveled off at a relatively high plateau and the nation got back on the road to recovery which it is still traveling," Mr. Homer declared.

"I believe this phenomenon . . . reflects the operation of a number of prospectors in our economy which gives grounds for confidence that we are on the threshold of a period of stabilized growth.

"Such stabilizers as unemployment compensation, pensions, social security and veterans payments perform their role in maintaining spending levels."

Praises U. S. — Those factors, plus a reduction in personal taxes, mean that "disposable income after taxes actually increased during a time of technical recession," said Mr. Homer. He also paid tribute to the government's monetary policy showing adequate



Armco senior research engineer, A. P. Woods Jr., wins Institute's Medal

credit reserves, "while a limited amount of corporate tax reform improved the climate for investment.

"Last, but by no means least," he asserted, "I believe that private managers of business have learned a great deal out of the hard school of experience of the past quarter century and are capable of acting . . . with more insight and maturity than ever before in our history."

Depreciation-With the industry faced with the possibility of a further substantial increase in capacity in the near future, Mr. Howell said that a most trying problem is the fact that, due to increased construction costs, depreciation reserves are insufficient to replace existing capacity with comparable facilities. The federal tax laws have recognized this problem in a temporary manner with accelerated amortization, but there is still need for a more realistic and permanent solution on the part of the government, he declared.

Mr. Howell called attention to the co-operative effort in which the industry is engaged with the Department of Defense in the simplification of government specifications for steel. "We have written three handbooks which have been published and have submitted 18 fundamental specifications for 18 basic steel products. It is expected that these specifications will replace many times the number of specifications now current."

Industry Aids — About eight new product manuals have been issued recently. Others are in the process of being revised.

"Among the manuals newly brought out are two newcomers which are likely to be highly informative," he asserted. "These cover high strength low alloy steel and tool steel."

Arthur P. Woods Jr. (see photo) won the Institute Medal for his paper, "Some Statistical Methods Used in Studies of Steel Plant Operations." Dr. E. F. Osborn of Pennsylvania State University received the Regional Technical Meeting Award for his paper, "Phase Equilibrium Studies of Steel Plant Refractories Systems."



PAUL O. GRAMMER .

President, ASWA



ROBERT G. WELCH . . . Executive Secretary, ASWA

### Steel Warehousemen Plan for Profit

F. WORCESTER Lovesocket V, owner of New Saugus Steel Service Inc., has a problem.

Business is good. New Saugus Steel is grossing about \$2 million a year. Mr. Lovesocket is getting on in years, however. What's going to happen to his company after he dies?

Puzzler—His son could handle the business capably. But can the company hurdle the legal barriers complicating succession to a going business in the face of punitive estate and inheritance taxes?

All small businessmen face this problem. It's particularly acute in the steel warehouse industry, with its predominance of one owner or family companies. Several onceprominent warehouse firms have passed from the scene because es-

tate settlement forced disposal of company assets.

Moral—The fictitious Mr. Love-socket is the hero of "Where There's a Will," a "drama" given at the opening business session of the 46th annual meeting of the American Steel Warehouse Association in Boston last week. Pointing up the need for planning succession in advance of retirement, it brought out the legal, insurance and accounting angles involved in acquiring a forward look in business.

Practically all the convention speakers directed their remarks to some phase of planning for the future. Addresses included: "Achievement Through Service," by J. V. Honeycutt, Bethlehem Steel Co.; "Missions Accomplished," by F. H. Lovejoy, Wheelock, Lovejoy & Co.; "Planning, Family Style," by Robert G. Welch, executive secretary of the association; "So We Tightened Our Belts," by C. L. Hardy, Joseph T. Ryerson & Son; "Secret Weapons for Profits," a panel discussion on plant layout and materials handling; "The Challenge to Industrial Steel Distributors," by L. B. Worthington, U. S. Steel Supply



Retiring after 21 years of service (7 as executive secretary, 14 as president) Walter S. Doxsey is honored at steel warehouse association meeting. Shown are Mr. Doxsey (right) and F. H. Lovejoy (left) chairman, executive committee

Division, U. S. Steel Corp.; "Atomic Energy—Weapon for Peace," by Dr. Hubert N. Alyea, Princeton University.

Outlook—Authorities think the economy will consume 200 million tons of steel annually within 30 years. If the warehouse distributors merely hold their present share of this total, they will then be shipping about 30 million tons of steel a year, said Secretary Welch. This exceeds finished steel output in all but a few years before 1940. It is about double warehouse tonnage this year.

This prospective growth poses complex problems for the future, necessitating refinement of old distribution methods and development of new procedures and policies. Mr. Welch said that distributors must now face up to the challenge of the years ahead.

Specifics—Three areas for action were cited: 1. Plant problems, including employee relations and education, accounting, cost analysis, installation of labor-saving equipment, functional sales analysis, adjusting plant layout to fit needs and developing engineering and supervisory personnel. 2. Strengthening mill-distributor relationships, aimed at cultivating a better appreciation of the warehouse role in steel distribution. 3. Selling the warehouse industry to consumers through educational programs that point up the economies open to steel users through warehouse inventory service.

The convention marked the retirement of Walter S. Doxsey from active connection with the association after 21 years of service. Since 1941 he has been president. He will continue as a consultant. In appreciation for his long service and contributions to the steel warehouse industry, he was presented a sterling silver bowl.

New Officers—Succeeding him as president is Paul O. Grammer, of Grammer, Dempsey & Hudson Inc., Newark, N. J. Lester Brion, Peter A. Frasse & Co. Inc., New York, and M. R. Lowenstine Jr., Central Steel & Wire Co., Chicago, were elected vice presidents. C. L. Hardy, Joseph T. Ryerson & Son, Chicago, was named treasurer and Robert G. Welch, executive secretary. John E. Doxsey continues as assistant to the president.

#### Mergers: A Continual Rise Since 1949

|   |                             | No. Companies<br>Buying (1948-1954) | No. Companies Purchased (1948-1954) |
|---|-----------------------------|-------------------------------------|-------------------------------------|
|   |                             |                                     | · · ·                               |
|   | Nonelectric Machinery       | 166                                 | 249                                 |
|   | Fabricated Metals           | 91                                  | 7 161                               |
|   | Transportation Equipment    | 66                                  | 125                                 |
|   | Electrical Machinery        | 70                                  | 111                                 |
|   | Primary Metals              | 53                                  | 78                                  |
|   | Professional & Scientific   |                                     |                                     |
|   | Instruments                 | 24                                  | 47                                  |
| ; | Miscellaneous Manufacturing | 18                                  | 20                                  |

Source: Federal Trade Commission.

# Merger Report: Basis for Action?

A FEDERAL Trade Commission report shows: Mergers have increased to three times their 1949 rate and are nearing the 1946-1947 postwar peak.

Statistics — Analysis of some 1773 mergers in the manufacturing and mining fields from 1948-1954 reveals that almost twothirds of them were made by companies with assets of \$10 million or more. Companies with assets of less than \$1 million accounted for less than 8 per cent of the total. The largest number of mergers (249) was recorded by the nonelectrical machinery industry (see chart). In metalworking, the biggest acquirers were Olin Mathieson Chemical Corp. with 18; H. K. Porter Company Inc., 13; and Food Machinery and Chemical Corp., 14.

The four-month economic study determined that there are several reasons for mergers. Companies usually need one of the following:

1. Additional capacity to supply a market already being supplied.

2. Lengthened product lines. 3. Product diversification. 4. Facilities to produce goods formerly purchased. 5. New distribution channels.

Two mergers out of five fall into the category of companies which want to increase capacity. In one merger out of four, companies are interested in broadening product lines.

Tax Help-Both acquiring and

acquired companies are pointing out that tax savings are a frequent factor in mergers. Example: Willys-Overland Motors Inc. and Kaiser Motors Corp. Willys, in becoming the earning asset in the merger, obtained Kaiser's losses for tax credits against its future earnings.

Purpose of the report: After studying the facts disclosed, FTC says it will recommend if and what corrective action should be taken — including proposals for new legislation (see page 42).

#### FTC Gets Modern

The rules for handling cases brought before the Federal Trade Commission have been "overhauled and modernized."

In its revision of rules and procedures, the commission has attempted to follow the recommendations of the President's Conference on Administrative Procedure. It is felt that this "updating" will serve to minimize delay and promote added fairness and efficiency. These new rules will apply to formal and informal proceedings.

Included in the single document are changes which involve a provision for prehearing conferences and revision of the consent, complaint and answers rules, etc. Copies may be obtained from the Division of Legal and Public Records, Federal Trade Commission, Washington 25, D. C.

# Machinery Prices: Catching Up

Makers see chance to realign profit ratios as order backlogs increase. The adjustment is overdue. Since 1939, their prices have risen 20 per cent less than the average

CAPITAL EQUIPMENT prices are edging upward. Boosts aren't widespread, but they will be if the cost of steel and labor goes up.

Best estimates are that the hike will average 5 to 8 per cent by year end.

Builders' Picture—Nearly half the equipment builders contacted by STEEL already have increased or "adjusted" prices this year. Chief factors: 1. Tough competition last year kept prices abnormally low and the current business pickup is permitting some prices to be brought into line with costs again. 2. Equipment has been improved, necessitating some upward price adjustments.

Warner & Swasey Co., Cleveland, boosted prices in December and again in January to bring profit margins up to pre-1951 levels. Biggest increase was 10 per cent on one model; some prices were unchanged; on one slow-moving item, the price was lowered. New Models — Bullard Co., Bridgeport, Conn., increased prices during the fourth quarter last year: 5 per cent on one line, 8.5 per cent on another and 15 per cent on a third. "But," officials point out, "the increases were in connection with new types and models of equipment and actually represented adjustments necessary to product change."

Although new order indexes for most capital equipment are rising (March was the top month for machine tools since September, 1953), the upturn hasn't appeared on all balance sheets. That's why some firms are cautious about increasing prices too quickly. Said one Midwest firm: "Because of low prices and low production, we lost money in January and February. But because of competition, we feel we can't raise prices yet."

Orders—A crane builder, noting an order increase in the last two

months, says that competition kept prices so low last year that strong demand now could boost them as much as 15 per cent—"and then we'd be just catching up."

Absorption of any increased steel or labor costs which may come from the autoworker and steelworker negotiations just isn't in the cards. "We did that last year," comments an eastern executive, "and we're too close to the profit line to do it again."

Costs—Steel and labor cost increases will not affect all companies alike because of differing ratios between them and over-all selling price. However, one vice president, who feels his Chicago operations are average, estimates his prices go up about 5 per cent with each \$4-per-ton steel boost and 5-cent pay hike.

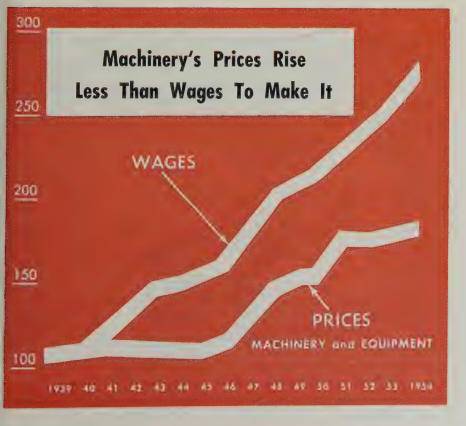
For some firms like Osborn Mfg. Co., Cleveland, competition is not so much a factor in pricing as engineering and research costs are —much of its equipment is made to order. Officials say these costs are substantially higher than ever before and that they'll keep going up.

Delivery Factor—If you're in the market for new equipment, you might keep delivery time in mind, too. Officials at Whiting Co., Chicago, say that demand for shorter-than-normal delivery can increase prices as much as 15 per cent. "On the other hand," comments another company sales manager, "if they are in that big a hurry, they're usually willing to pay the tariff."

"When you're talking price boosts in capital equipment, don't forget another factor," emphasizes one manufacturer. "Equipment today is a better buy, not only in performance but in actual costs." A Machinery & Allied Products Institute survey substantiates his claim.

Imbalance—Prices of machinery and equipment have risen only 80 per cent above the 1939 level, compared to nearly 100 per cent for all industrial prices. Wages paid by machinery manufacturers for the same period climbed 170 per cent (see chart).

Compared to soft goods, capital equipment prices are too low, say officials of Giddings & Lewis Ma-



chine Tool Co., Fond du Lac, Wis. The industry historically is subject to violent business cycles, and G&L men believe a tax policy readjustment for producers of certain types of equipment is necessary to permit more profits to be retained for the lean periods.

#### GE Expands in Virginia

New electronics control plant in Waynesboro, Va., typifies GE's decentralization program

ANOTHER STRIDE in General Electric Co.'s decentralization program was made by moving its Specialty Control department from Schenectady, N. Y., to a new plant in Waynesboro, Va.

Goal of the program is to make each product department a nearly independent business, with its own organization for marketing, manufacturing, engineering, finance and employee relations.

Soaring Demand—Built to meet the growing demand for electronic controls used in automated processes, the new plant eventually will employ between 500 and 600 people—annual payroll is \$2½-million. Although the plant is not operating at full capacity, plans for its expansion already are under way.

Use of electronic controls is expected to double within the next five years and triple by 1965. Products made in the Waynesboro plant range from thumb-size relays for aircraft electrical systems to complex programming systems that control the operations of 100-ton presses.

Features Flexibility — In the 190,000-sq-ft plant, all machinery is free standing, including presses, brakes, lathes and mills. Connections for water, air and power are made to overhead supplies with flexible couplings. The entire plant can be reorganized with new production lines and a new layout within two weeks.

Louis T. Rader, general manager of the Security Control department, says the division was moved because it was sound business to do so. Waynesboro was chosen because of its transportation facilities, nearness to markets, its schools, public utilities and community services.

Competition is tougher, but the outlook is good for . . .

# Big Splash in Paint Spray Systems

"IT LOOKS like another banner year for the paint spray equipment people," says R. G. Callison, sales and advertising manager of Peters-Dalton Inc., Detroit. Most other makers agree.

One firm reports business is up 100 per cent from a year ago. Others put their increases at 10 per cent and up. "Our 1955 sales are considerably ahead of last year which was our best previous year," states Harold P. Ransburg, Ransburg Electro-Coating Corp., Indianapolis.

Developments—There's a cloud moving in on the rainbow, though: Fast-rising sales costs are skimming off the pot of gold. Competition has increased noticeably of late, especially in the last 18 months, notes W. P. Sheetz, president, R. C. Mahon Co., Detroit.

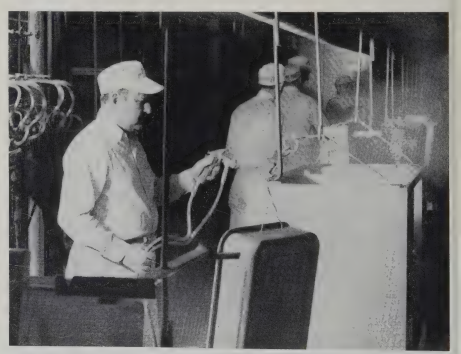
In an industry that is constantly refining and improving its products, the added competition is just another spur to continuing development. One producer ranks the industry's latest achievements in this order: 1. Automatic spray finishing. 2. Heated materials finishing. 3. Catalyst finishing.

Customers — Another development gaining in popularity is centralized pumping systems: Having all the paint in one room or area, and then pumping it out to spray booths. As many as six colors can be used in one booth. Easier maintenance also is a toppriority project.

The automotive industry is one of the biggest buyers of painting equipment. Not only are the auto producers good customers, but a boomlet has come along from auto refinishers and dealers. Demand for distinctively colored cars is one reason behind it. Some dealers, for example, stock mostly single color cars and two or three tone them to suit the customer. Appliances and the construction fields are other big markets.

Specialties—Annual dollar volume for the six major companies and numerous smaller ones in the equipment industry is estimated between \$40 million and \$100 million. The difference in figures depends on just what is classified under paint spray equipment.

The higher figure, for example, might include special equipment



In this installation, a six-line circulating system delivers different colors through paint heaters to the gun. Filters carry overspray away from operator

like that made by Alemite division, Stewart-Warner Corp., Chicago. About 70 per cent of Alemite's spray business is in equipment for hard-to-spray materials like mastics, plastics, calking compounds and oil. Undercoating for cars and deadener for appliance cabinets are other examples.

#### Steel Marking Set for August

The Defense department probably will have steel marking in effect by Aug. 1. A standard worked out by the Business & Defense Services Administration and American Iron & Steel Institute is in final stages of preparation. It will cover 75 items, mostly of small tonnage.

There is continued interest in marking other metals. International Nickel Co. reportedly has a proposal for marking nickel-bearing materials.

Copper and brass mills also are considering the problem. At least one mill plans manual marking at first; machine marking to follow.

Aluminum standards already have been set up.

#### **NLRB Speeds Operations**

The National Labor Relations Board decided 43 per cent more unfair labor practice cases in the first quarter than in the same period last year. It supervised 5.7 per cent more bargaining elections.

A tally by Commerce Clearing House shows the board's activities this way: Unfair practice cases, 90 in first quarter, 1955, versus 63 in first quarter, 1954; representation elections, 965 to 913; bargaining agents chosen, 629 to 552; election decisions, 378 to 393.

In the elections during the 1955 quarter, 91 per cent of eligible employees voted in representation elections; 72 per cent of those voting favored union representation.

#### Steel Expansion If Merger O.K.'d

A 3 million ton increase in steelmaking capacity is contemplated if the proposed merger between Bethlehem Steel Corp. and Youngstown Sheet & Tube Co. goes through.

The program would add 2 million tons in the Chicago district and 1 million in the Youngstown district where Sheet & Tube now has its major plants.



Steel gets loaded in one of ten ships that are . . .

#### Bethlehem's Coast-to-Coast Link

BETHLEHEM STEEL Corp. uses a little-known subsidiary, Calmar Steamship Corp., to help link its east and west coast operations.

Calmar carries large and assorted tonnages of steel from coast to coast via the Panama canal.

Ten Ships—Eight Liberties purchased in 1947 and two other more recently acquired vessels form the fleet. Each vessel, after extensive alteration, is capable of stowing 110 ft lengths of steel under its decks. A 168-ft area forward of the bridges will accommodate longer lengths under certain conditions.

The line has a history dating back to 1927. Continuous service was maintained until early 1942, when the U. S. requisitioned Calmar's 14 ships for use during World War II. War record: Eight ships sank; five requisitioned for title by the government; one sold.

Problem Solved — Because the vessels travel from the temperate to the torrid zone and back again,

a way to meet the extremes in weather had to be found: Condensation and rust could damage the steel cargo. A pressure system—cargo hold dehumidification—was the answer. The dehumidification vent dries the air which is delivered through a duct system to each hold. By providing sufficient dry air when the holds are closed, a positive pressure is maintained throughout the voyage. All cargo is loaded so each unit receives more than adequate dry air circulation.

Where to?—Calmar Line vessels sail from Philadelphia and Sparrows Point, Md. They arrive at Long Beach and San Francisco, Calif., Portland, Ore., and Seattle, carrying sheet steel, tin plate, coldrolled coils, black and galvanized wire, pipe, plates, wire rope, structural steel, palletized nails, etc.

Special gear and lift trucks are needed to help stevedores unload the ships. Each vessel has equipment which lifts 30 tons.

May 30, 1955



## Washington Clamors About Mergers

ANTIMERGER talk grows loud-

The Federal Trade Commission's merger report will add to the volume with its statistics (see page 38) that can be used by congressional committees, the Justice department and the FTC itself.

Facts—The commission's study is noncommittal. It's a reportorial job on how many, how and why mergers have occurred, plus a summary of pertinent statutes. It makes no legislative recommendations. Nor does it hint how (or if) the FTC will modify its approach.

A big reason for the strictly factual nature of the report is that its authors couldn't agree on recommendations. The study was prepared by FTC's Bureau of Economics under Dr. Jess W. Markham's direction.

Another Story—There's no such uncertainty among some legislators. Sen. Paul Douglas (Dem., Ill.) told the House Antimonopoly Subcommittee that restrictions should be made on corporate size. He also wants the Justice department to approve all corporate mergers, with the burden of proof on corporations to show that competition would be aided by the move.

Sen. John Sparkman (Dem., Ala.) urges that the wave of mergers be checked by more rigid application of the laws.

Tangent - And in the House,

hearings last week on aluminum stockpiling by a Small Business Committee unit peered into hints of monopoly in basic aluminum. Chairman Sidney R. Yates (Dem., Ill.) says he will consider "possible legal recourse by the government."

Aluminum Co. of America is especially sensitive about monopoly charges because next January it's scheduled to show how it complied with past antitrust rulings.

#### **Materials Matters**

- If general business continues good, look for a return of government controls on nickel before the year ends. The shortage of the metal is that serious.
- This summer the Office of Defense Mobilization again will consider another round of aluminum expansion. If it comes, Washington planners want to bring in a producer other than Alcoa, Reynolds Metals Co. and Kaiser Aluminum & Chemical Corp.
- About 464 million lb of aluminum will be required for the Air Force's "tip" tank program. The units are extra fuel tanks which are jettisoned by a plane in flight when empty.

#### **Pentagon Patter**

• Changes in specifications have delayed placing initial contracts in

the Air Force's \$84-million program to buy machine tools. First awards probably will come approximately June 20 (see STEEL, May 16, p. 67).

- Look for the Air Force to develop more light cargo-handling equipment. Now ready are light pallets made of aluminum and magnesium. Also under development is light construction equipment. The Air Force has a tractor that can be dropped by parachute to carve out temporary runways in ice.
- Watch for new emphasis by the Pentagon on fundamental research. Development men believe we're at about the last page in the textbooks on aerodynamics, metallurgy and many other subjects. Needed is more basic study to write new pages.



Meet Roger Gay: He's the new director of the Division of Cataloging, Standardization, Inspection & Quality Control under the assistant secretary of defense. He can be reached at the Pentagon, Liberty 5-6700, Ext. 72807.

Mr. Gay is on leave from Bristol Brass Corp. where he is chairman of the board. President of the American Standards Association for the last three years, he has been serving as part-time consultant to the Defense department and now will devote full time to the Armed Services' program for standardization.

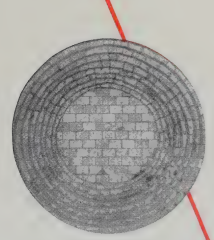




# **KX-99** firebrick linings in hot metal cars and hot metal mixers provide extra tonnage that means extra savings

The superior toughness and uniformity of KX-99 in hot metal car and hot metal mixer linings has provided such outstanding service records, many leading steel companies have standardized on their use.

The exceptional properties of KX-99 brick enable them to better withstand erosion and slag action. Uniformity of size permits laying up KX-99 with very thin joints to better withstand the scouring and washing action of molten metal.



KX-99 LINING IN HOT METAL CAR.

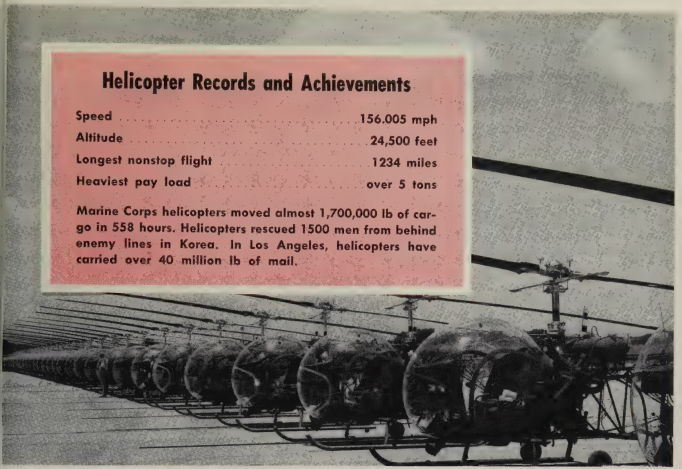


For detailed information on service and specific recommendations—contact your local A. P. Green Representative or write

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Bell Aircraft Corp.

# **Big Future for Whirlybirds**

Industry foresees expansion of helicopter making and operation approaching the scale of the present airplane industry. Increased 'copter lifting capacity expected soon

TODAY's covey of whirlybirds includes some 6000 military and 300 commercial helicopters.

Eventually, helicopters will carry 133 million passengers annually, predicts Civil Aeronautics Administrator Frederick B. Lee.

Big User—The Armed Forces take more than 90 per cent of production, using the whirlybirds for air-sea rescue to artillery spotting. Civilian helicopters carry mail, ferry passengers and even prospect for uranium. Last year's cilivian production was 125.

Better planes are coming. Piasecki Helicopter Corp., Bell Aircraft Corp., Hiller Helicopters and Sikorsky Aircraft Division, United Aircraft Corp., are working on helicopters with stronger engines and bigger payloads.

For Freight, Passengers - Two

main lines of development of the transport helicopter were predicted by Dr. Igor Sikorsky in the Clayton Lecture delivered before the Institute of Mechanical Engineers in London.

Passenger models will change. Larger or more entrance doors may be used to speed loading and unloading. Larger windows also may be used.

Expected in the near future are freight-cargo helicopters designed to lift any type object or load and carry it below the fuselage. These craft would be equipped with crane devices to pick up an object while hovering over it.

Possibility—The pilot cabin may be placed below a narrow tubular fuselage behind the center of gravity of the ship. While upward vision would be obscured, an excellent view of the object to be lifted would be afforded.

Dr. Sikorsky sees no limitation on the size of helicopters. He predicts the use of conventional engines and transmissions for machines of up to 100 tons. Expected in future helicopters, particularly the large ones, are heavier disc loadings and lighter power loadings. In larger rotors it may be advantageous to use more blades of a moderate chord to increase smoothness and decrease control loads of the aircraft.

Aircraft engines are expected to continue as the chief power plant, but turbines will be used increasingly on multiple engine machines.

#### **AF Needs Improved Engines**

General O. P. Weyland, commander, Tactical Air Command, says that more emphasis should be placed on the development of engines. He wants to see improved engine maintenance, shorter lead time between drawing board and flight time, more speed and the ability to land and take off on shorter runways.

May 30, 1955 45



WASHBURN WIRE COMPANY, NEW YORK CITY

# WASHBURN

CLEAN, UNIFORM BILLETS - STRIP - RECTANGULAR, ROUND, FLAT RODS TEMPERED AND UNTEMPERED FLAT AND ROUND HIGH CARBON WIRES



Volume will pick up again this year as . . .

# Filemakers Tune Up Sales Tools

FILEMAKERS will ring up sales of about \$27.2 million this year. Including rasps and rotary files, this beats the \$24-million performances in 1953 and 1954, though it's lower than 1951 and 1952's. Sales then were spurred by the Korean conflict and jumped to \$29 million.

The enviable stability of their business hasn't made filemakers smug. The dozen or so big companies which account for more than 90 per cent of the industry's volume energetically promote the fact that they make their product in more than 3500 design combinations, sizes and tooth patterns, each type designed for a specific cutting job.

Volume-One maker says the production of modern machine-cut files is the biggest chiseling job in industry. It's done on machines that are a far cry from the early jobs. One of the first, invented in 1765 by a Scotchman, was smashed in a fit of pique by its creator because its waterwheel didn't turn it fast enough. Today, billions of teeth a year are cut in forged tool blanks by reciprocating steel chisels. Upward of 12,000 tons of steel are used a year, the cost of which can run as high as \$500 a ton. Round, square and other shapes of bar stock are needed.

Hand files are divided into the two general classifications of Swiss and American patterns. In unit sales, the American pattern takes about 90 per cent of the total market. These files again are divided into numerous classifications by tooth type.

Precision — Swiss pattern files are designed for precision work. They are widely used by tool and die makers, instrument makers and the metalworking industry. Says Frank Green, vice president of sales for Delta File Works, Philadelphia: "The Swiss pattern sales are regional. Right now, for instance, there's little volume business in the South."

Rotary files account for less than 20 per cent of the total dollar volume. During the war, the aircraft program built the rotary file business to near the \$10-million mark annually. Today, makers are promoting their use energetically as a means of reducing hand finishing costs.

Future—Despite the increasing emphasis on mechanization, there's a good outlook for filemakers. As they point out, it's impossible to design perfect finish into every machining operation. As long as metalworking's around, they smile, we'll be in business.

#### Productivity, Not GAW

National Association of Manufacturers says: Jobs are created only by full production

"HIGH-LEVEL employment cannot improve the national welfare unless it is accompanied by highlevel production," states a National Association of Manufacturers' study.

"So People May Prosper" presents NAM's recommendations for national prosperity. Basic principles: Full production and increased productivity, not a guaranteed annual wage for employees.

Future Help — "Investment spending has more than an immediate impact on economic activity. It has a long-run stimulating effect on employment and growth that consumer spending does not have. People have to be employed to produce machinery and other capital goods just as they have to be employed to produce consumer goods," states the NAM report.

Recommendations for an expanding economy include:

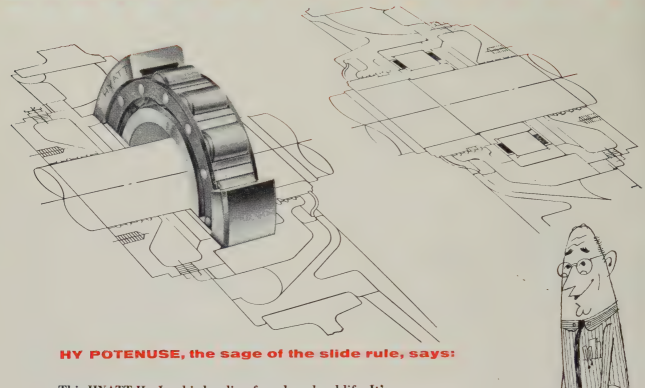
- 1. Get a steady flow of investment capital from individual savings.
- 2. Increase the incentives to invest capital by removing discriminatory tax obstacles.
- 3. Keep government control at a minimum so that direction is taken and decisions made by the people who have a personal stake in the outcome.
- 4. As soon as possible, government should get out of competition with business.
- 5. Industrial peace should be based on sound human relations between employer and employee.

Another Consideration—The report points out that in the next 20 years, the U. S. population may grow to 220 million and that the economy will be expected to supply jobs for some 20 million more workers. The only solution: Strengthen the productive capacity of the nation now.

Another point emphasized: Without rapid growth and expansion of productive facilities—through capital investment—the nation will not be able to keep pace with the growing requirements for jobs, goods and services.

May 30, 1955

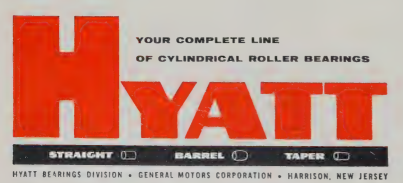
#### OVERCOME OVERLOADING



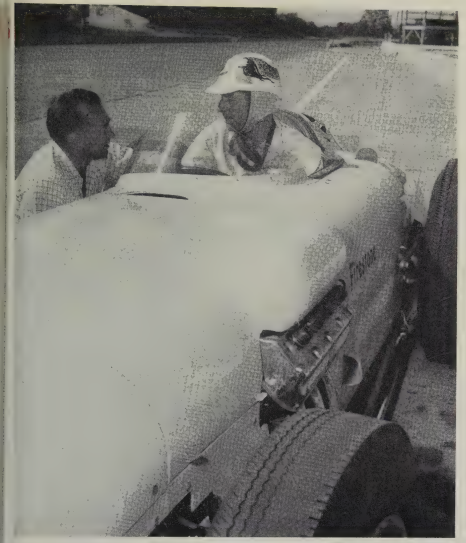
This HYATT Hy-Load is heading for a long hard life. It's been designed into as tough a job as you can hand any bearing—the armature shaft of a steel mill motor.

These HYATT Bearings must maintain the armature on centers with very close running clearance despite the fact that steel mill motors are frequently overloaded and are regularly reversed under full load!

But ability to "take it" isn't the only reason leading motor builders mount HYATTS on both ends of armature shafts: the offset of the flanged inner race provides vital inbuilt, non-adjustable free end float, permitting the armature to center itself electrically. What's more, HYATT'S separable and interchangeable races facilitate quick replacement of armatures. See why so many smart designers agree? You can't go awry when you specify—



ROLLER BEARINGS



This Chrysler-engined car holds "500" speed record

# Is Indianapolis Worth-While?

MEMORIAL DAY is taking on a second meaning in the minds of some: A day to remember the Indianapolis 500-Mile Races of the thirties and before. Despite the remarkable increases in speed on a track that was built shortly after the turn of the century for speeds of 85 mph, these people long for the days when Indianapolis was not "a Meyer-Drake derby."

Meyer-Drake 270-cu-in. engines powered every car in the starting field of the 1954 race. Other cars there, like the Ferrari V-12, the Novi V-8 and the supercharged 180-cu-in. Meyer-Drake failed to

qualify. Although Jack McGrath hung up a qualifying record of better than 141 mph and Bill Vukovich won at a record average speed of 130.8 mph, not a few feel that the famous "500" proves little today except that one car inevitably will get there first.

Background—A glance at the history of the race certainly cannot fail to bring out the color of "the good old days." The first race in 1911 was won by Ray Harroun driving a Marmon Wasp, "the easiest riding car in the world." In winning, he used a rear view mirror for the first time.

Four-wheel brakes were used first at Indianapolis by Jules Goux, a French driver who won in 1913 with a Peugeot. In 1925, DePaolo made his record win driving a car equipped with unheard-of balloon tires. These 5.25 jobs used 30 lb of air pressure and gave him an amazing increase in tire durability. Perfected springs and shock absorbers, as well as fundamental principles of suspension design, also were proved at the race.

Galaxy — In the early years, names like Marmon, Fiat, Mercedes, Simplex, National, Mercer, Stutz, White, Maxwell, Excelsior, Premier, Studebaker, Packard, Lincoln, Alfa-Romeo, Maserati and Buick were sprinkled profusely on entry lists. In 1932, Studebaker entered four cars, Hudson two and Hupmobile one. Private entrants brought a Chrysler-powered special, a Buick-powered special, a Buick-powered special and others. There were 16 semistock cars in the race.

This representation of semistock cars persisted well through the thirties, perhaps reaching its peak in 1935. That year a group of Detroit Ford dealers sponsored the building of ten new front-drive Ford V-8-powered cars. Ford parts were used where possible, including brakes, crankshafts, rods and valves, as well as engine blocks, heads, etc. These cars showed top speeds of about 130 mph and did a lap in about 113 mph.

Unfortunately, time ran out. It was possible to qualify only three of the cars, and none finished, but typical of the legendary Harry Miller, who built them and other cars in the race, every car running at the finish had an engine bearing the Miller name. It is probable that about this time there was a hue and cry that the race was becoming a "Miller derby."

For Science—There are records to show that in 1923 one of the original builders of the speedway questioned what it was proving. Carl G. Fisher, following the race that year, announced that a meeting had been called to decide whether the speedway should continue. In observing that considerable investment was required to modernize

the facilities, Mr. Fisher pointed out: "The objective of building the speedway was for scientific work; the sporting interest was entirely secondary at that time and will be in consideration of the future.

"If the automobile manufacturers really want the big, practical testing laboratory, it will be continued. If not, it will be sold for other purposes."

The fact that the speedway was not sold until four years later indicates that they did.

Proving Ground—There was a mighty good reason why the auto industry needed the speedway in those days. The many small manufacturers struggling to improve their product and even the few larger companies could not afford elaborate testing facilities and proving grounds. The track was made available to them not only on the day of the race, but during most of the year to experiment with ideas under the most exacting and grueling high-speed test conditions.

Many developments recently introduced on passenger cars, like vacuum assisted brakes, were developed at Indianapolis many years ago. Some, like front-wheel drive, remain possibilities for the car of the future, as centers of gravity continue to go down and the driveshaft comes in for a jaundiced eye. Other developments, like supercharging, have been in and out of the auto industry for a number of years.

It is almost a truism to say that Indianapolis was the primer of automotive fundamentals in this country. But in large measure, the auto companies have taken over in the development field with more elaborate proving grounds. The reason for the transition is obvious: The auto industry and its knowledge outgrew the testing medium provided by Indianapolis. Instrumentation and laboratories. with suitably varied coupled courses and conditions, enabled the auto companies to move ahead better in the special problem of passenger car development.

They Use It—That is not to say that Indianapolis has dropped out of the development picture completely, particularly for automotive suppliers. Champion Spark Plug Co. reports that thanks to its work at Indianapolis it was ready for high compression in passenger car engines. Monroe Auto Equipment Co. reports lessons it learns today in shock absorber life and function will be applied to the passenger car shock absorbers of tomorrow. Perfect Circle takes pride in the fact that the same piston rings proved at Indianapolis are supplied to passenger car and truck owners on the highway.

Also giving a great deal of credit to Indianapolis is Firestone Tire & Rubber Co., which made its mark in the tire world partially because of its successes at the speedway. It reports that as a direct application of principles learned on the track, it has brought out its "500" tire for passenger cars, and that a tire almost exactly like the Indianapolis race tire in principle was adapted to jet planes which must land at 250 mph.

Also at the speedway are Magnaflux Corp. and Voigt Hose Co. They cite the Memorial Day classic as a continuing challenge for their products and processes. Their experience equips them to meet future passenger car problems. And the mechanics at Indianapolis figure that plenty is being learned directly from the cars themselves

#### Auto, Truck Output

| A410, 11       | uck ou     | . Pui    |
|----------------|------------|----------|
| U.S.           | and Canada |          |
|                | 1955       | 1954     |
| January        | 780,780    | 594,467  |
| February       | 770,530    | 574,215  |
| March          | 955,027    | 672,858  |
| April          | 936,994†   | 676,269  |
| May            |            | 621,262  |
| June           |            | 623,732  |
| July           |            | 543,540  |
| August         |            | 523,799  |
| September      |            | 364,441  |
| October        |            | 312,078  |
| November       |            | 616,395  |
| December       |            | 761,954  |
| Total          | 6          | ,885,010 |
| Week Ended     | 1955       | 1954     |
| Apr. 23        | 225,074    | 157,710  |
| Apr. 30        | 231,021    | 159,206  |
| May 7          | 215,756    | 154,640  |
| May 14         | 221,746    | 153,796  |
| May 21         | 218,972†   | 157,993  |
| May 28         | 214,000*   | 148,744  |
| Source: Ward's | Automotive | Renorto  |

†Preliminary. \*Estimated by STEEL.

in terms of special fuels, new metals and improved methods of spring suspension.

Progress—Speeds continue to increase, and more cars finish each year. Those facts demonstrate that the cars are improving. Their outward similarity is occasioned by the fact that there is only one best way to do a job, and the job at Indianapolis is to go straight ahead and turn left at the greatest possible speed for 500 miles. Under existing regulations, the 270cu-in. Meyer-Drake in the Kurtis chassis seems like the best bet, though no one doubts that something better will be coming along Auto engione of these days. neers seriously doubt if much will be learned from it for your car, however. Your car must do more than go straight and turn left.

Most people observing the 39th running of the Indianapolis 500-Mile-Race were unaware that the track originally was built as a proving ground for automobiles. But the blinding blur of soul stirring speed unfailingly moved them to thoughts of better cars for themselves.

Thus does Indianapolis keep alive in the hearts of men the dream of better cars it has helped to make come true. The auto engineers know: *They* never miss Indianapolis.

#### **Exhaust Notes**

Packard Division of Studebaker-Packard Corp. is on target for its goal of 100,000 cars a year, says James A. Nance, president. It is producing at a rate of more than 8000 cars a month. Dan O'Madigan, general sales manager, reports that the division is making progress toward its goal of recapturing its position in the luxury car market. More than 45 per cent of current output is in luxury models—a rate better than at any time since the early 1930s.

Other automakers are putting out signals of good times. American Motors plans to increase Rambler production by 60 per cent. Says Harlow H. Curtice of GM: "If current labor negotiations are concluded peacefully, this will be GM's biggest production and sales year. It could well be the best for the industry."





Versatile, easy-to-operate machines that take the backache out of "ironing day" are a housewife's dream come true. And manufacturer after manufacturer has called on New Departure for its ball bearings. It could well be that in less than a decade a compact new appliance for the home will clean and press a suit, coat or dress in seconds.

Of course, such a machine is yet to be developed. But one solid fact: when the ''Valet-mat'' does arrive, it will probably be New Departure ball bearings that keep it operating smoothly and efficiently.

Today, practically any type of home-service product you can name is New Departure-equipped. So, when your thoughts turn to new departures of tomorrow . . . think of New Departure—the company that makes the great forward strides in ball bearing design and manufacturing.

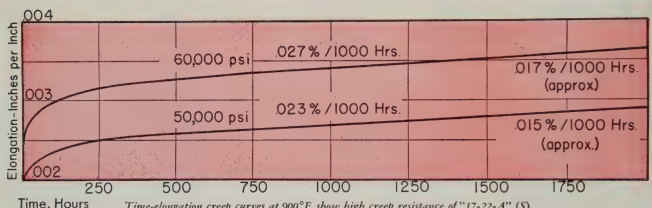
NEW DEPARTURE . DIVISION OF GENERAL MOTORS . BRISTOL, CONNECTICUT



NOTHING ROLLS LIKE A DALE

# SAVE ALLOYS, GET HIGH ALLOY PERFORMANCE IN GAS TURBINES WITH "17-22-A" (S) STEEL

Contains less than 3% alloy Gives maximum creep resistance to 1000°F.



Time, Hours Time-elongation creep curves at 900°F. show high creep resistance of "17-22-A" (S)

TF your gas turbine parts operate at temperatures not exceeding 1000°F., you can save critical alloys, yet get high alloy performance by using "17-22-A"(S) steel produced by the Timken Company.

"17-22-A"(S) steel contains less than 3% alloy. It permits you to cut costs. Developed by metallurgists of the Timken Company, "17-22-A"(S) has been used successfully for 10 years in refinery and steam power applications. The graph above shows its creep resistance at 900°F.

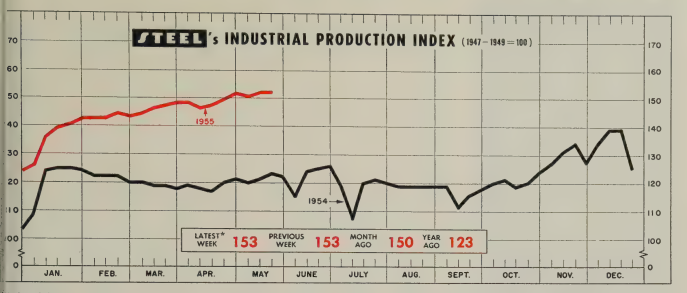
"17-22-A"(S) also resists heat checking and thermal

cracking. It is readily workable up to 2300°F. It's easy to machine and weld. Maximum high temperature properties can be developed by normalizing and tempering, minimizing the possibility of distortion and quench cracking.

For complete information on "17-22-A" (S), and its companion analysis, "17-22-A" (V)—used at temperatures up to 1100°F.—write for Technical Bulletin Number 36A. And for help with your high temperature problem, call upon our Technical Staff. The Timken Roller Bearing Company, Steel and Tube Division, Canton 6, Ohio. Cable address: "TIMROSCO".



SPECIALISTS IN FINE ALLOY STEELS, GRAPHITIC TOOL STEELS AND SEAMLESS



Veek ended May 21. Based upon and weighted as follows: Steel Output 35%; Electric Power Output 32%; Freight Car Loadings 22%; and Auto Assemblies 11%

# **Expanding Industrial Output Nears 1953 Peaks**

N ALL-TIME HIGH in industrial roduction may be set in May. The nerry month traditionally records near-high in output for the year and 1955 should be no exception.

Here's why: Production in April was less than 1 per cent below he all-time high of 137 (1947-949=100) as measured by the rederal Reserve Board's seasonaly adjusted industrial production ndex.

Climbing—Since that measurenent, steel production has coninued to climb, auto outturn has remained strong and both consumer and producer durable goods have pretty much held their own or even made further gains.

All in all, it should add up to enough push to at least tie the record set in May and July of 1953, with chances good that the mark will be surpassed.

Building—The FRB's report of April business conditions showed another workhorse of the economy in continuing good shape. Outlays for new construction hit a new high on the coattails of gains in private residential building.

Housing starts of 127,000 were 18 per cent above the same month of 1954. This year's rise was less than seasonal, but that's often the case during periods of high housing activity, the Labor department points out.

Outlook—The outlook is for the heavy construction boom to go on. Awards of \$476 million were posted in the latest week reported by *Engineering News-Record*, the second biggest weekly volume so far in 1955. It brings the 20-week total to an all-time high of \$7.1 billion.

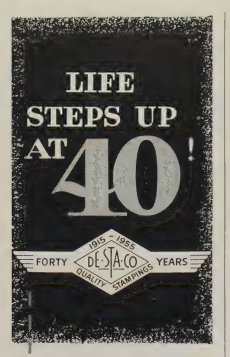
This year's contract volume is now 41 per cent above last year

and 18 per cent higher than the previous record of 1953.

Confidence—Particularly encouraging is the fast pace of industrial building, a sure sign of business confidence. Awards so far this year are \$974.1 million, a record volume for industrial contracts in peacetime. Now 31 per cent above last year, industrial awards are ex-

| BAROMETERS OF BUSINESS   | LATEST<br>PERIOD*  | PRIOR<br>WEEK   | YEAR<br>AGO   |
|--|--|---|---|
| INDUSTRY   |  |   |   |
| Steel Ingot Production (1000 net tons) <sup>2</sup> Electric Power Distributed (million kw-hr) Bitum. Coal Output (1000 tons) Petroleum Production (daily avg_1000 bbl) Construction Volume (ENR_millions) Automobile, Truck Output (Ward's_units) | 2,324<br>9,700 <sup>1</sup><br>8,925<br>6,678 <sup>1</sup><br>\$475.7<br>218,972 | 2,338<br>9,673<br>8,690<br>6,681<br>\$458.7<br>221,746      | 1,698<br>8,373<br>7,149<br>6,435<br>\$330.4<br>158,023      |
| TRADE  |  |   |   |
| Freight Car Loadings (1000 cars) Business Failures (Dun & Bradstreet, no.) Currency in Circulation (millions) <sup>3</sup> Dept. Store Sales (changes from year ago) <sup>3</sup>  | $\begin{array}{c} 760^{1} \\ 225^{1} \\ \$29,877 \\ +11\% \end{array}$           | 757<br>233<br>\$29,859<br>+9%                               | 682<br>248<br><b>\$29,707</b><br>-8%                        |
| FINANCE  |  |   |   |
| Bank Clearings (Dun & Bradstreet, millions) Federal Gross Debt (billions) Bond Volume, NYSE (millions) Stocks Sales, NYSE (thousands of shares) Loans and Investments (billions) <sup>4</sup> U. S. Govt. Obligations Held (billions) <sup>4</sup> | \$277.3<br>\$18.1<br>10,690  | \$18,803<br>\$276.6<br>\$17.8<br>11,042<br>\$84.5<br>\$33.6 | \$21,467<br>\$273.2<br>\$20.8<br>11,151<br>\$79.7<br>\$32.0 |
| PRICES   |  |   |   |
| STEEL'S Finished Steel Price Index <sup>5</sup> STEEL'S Nonferrous Metal Price Index <sup>6</sup> All Commodities <sup>7</sup>   | 194.53<br>237.1<br>110.3<br>115.7  | 194.53<br>237.0<br>110.4<br>115.7                           | 189.74<br>212.6<br>111.3<br>114.4                           |
| Commodities Other Than Farm & Foods7.  | 115.7  | 110.7   | 114.4   |

\*Dates on request. ¹Preliminary. ²Weekly capacities, net tons: 1955, 2,413,278. 1954 2,384,549. ³Federal Reserve Board. ⁴Member banks, Federal Reserve System. ⁵1935-1939=100. ⁵1936-1939=100. ¹Bureau of Labor Statistics Index, 1947-1949=100.



Sure we've been making stampings for 40 years! ... But we're going up the hill faster than ever!

Expanded facilities!...
Newer equipment!...
Wider diversification!
... Even more
customers—and from
every major industry!

The mere fact that we're the nation's best-known job stamping manufacturer...shows how we've progressed.

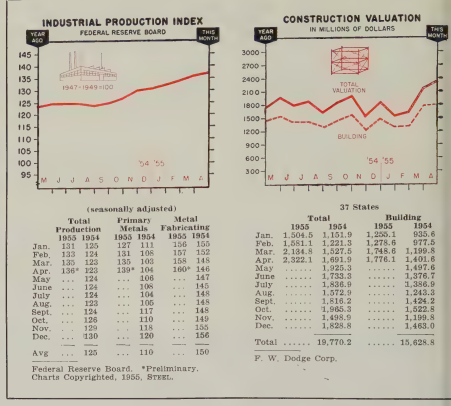
Now... as our life steps up at 40... would be a good time to let us do a bang-up job for you, too!





Job Stamping Manufacturer

#### THE BUSINESS TREND



pected to continue upward because of the large number of new plants proposed during the last 16 months and especially in the last four months.

Long-range prospects for the construction industry also are bright. More than \$200 billion in new construction will be needed in the next ten years to meet the requirements for nonfederal public works.

#### Plans for Building Lag . . .

The Labor and Commerce departments say we'll require an annual expenditure of \$20 billion until 1965 if estimated needs are to be filled. A record \$8.6 billion was spent for such construction in 1954. In terms of 1954 costs, the estimated 1955-1964 outlay is equal to more than four times the cost of such facilities built in the last ten years. The departments point out that this spending should be accomplished on schedule or else we'll be hopelessly behind after 1965. In the decade starting that year, needs for community facilities will rise even more because of population gains.

Over the next decade, state and local governments should spend, according to the departments, \$92

billion for highways, \$41.5 billion for educational buildings, \$22 billion for hospital and institutional structures, \$25.3 billion for water and sewerage works and \$23.2 billion for other public works.

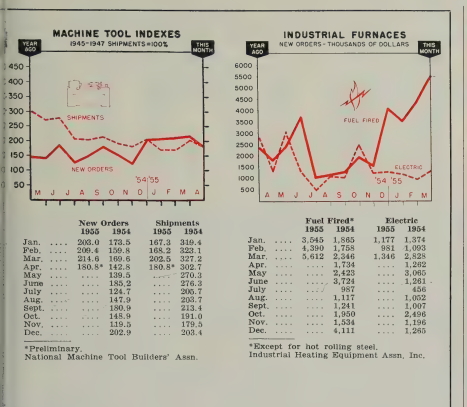
The hitch is that state and local government planners aren't in step with the federal government estimators. Total work in preparation would cost about \$25.3 billion, little more than the estimated \$20 billion required for each of the coming years of the decade. And only a third of those projects are in or past the drawing board stage.

#### Autos Set for Slide . . .

Fast-paced auto production is slated for a 20-per-cent drop in the third quarter. With possible labor troubles taken into account, the rate may drop off even more.

In the meantime, though, more than 3 million cars have been sold this year, with the auto companies putting on sales contests to further heat up the already torrid pace.

Model changeover already is in the wind, with the first coming next month, according to Ward's Automotive Reports. July and August will see seven makes shut down. Three more will make the switch in September, with the rest



holding off till October or even later.

The high level of industrial production is making itself felt on the employment situation. Nonfarm employment was 48.8 million in April, says the Federal Reserve Board; a sharp gain in factory employment was the chief factor in the rise.

On the other hand, the work-week declined by half an hour to 40.2 hours, about usual for that time of year. Average hourly earnings at factories rose 1 per cent to a new high of \$1.86, but weekly earnings dropped off some because of the shorter workweek.

Unemployment declined by 200,000 leaving the total unemployed under 3 million—about 500,000 fewer than a year ago. Unemployment will probably increase again in June as students enter the labor market.

#### Freight Car Orders Up . . .

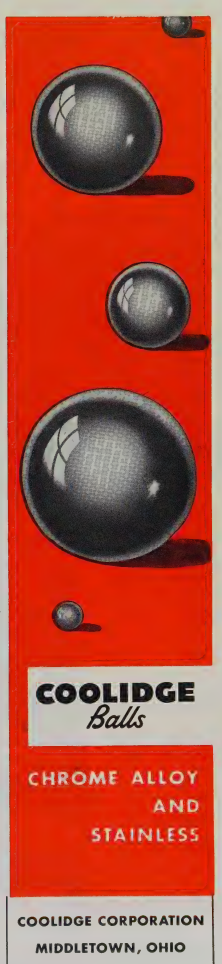
A glimmering of improvement in railway equipment orders showed up last month. Orders for 2706 freight cars were almost triple those of the same month last year. But deliveries outpaced orders, so backlog took a small drop to 17,930 from 17,974 a month earlier, ac-

cording to American Railway Car Institute.

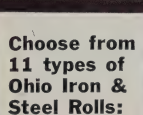
Dropping backlogs also were the case for locomotives—360 as of May 1, against 428 a month earlier. Part of the drop was due to higher deliveries—107 in April, compared with 85 in March. Still the backlog is higher than a year ago when only 300 were on order.

#### Trends Fore and Aft . . .

"The electronics industry probably will double in size in the next seven or eight years to rival the automobile industry in the value of its output," states Julian K. Sprague, president, Sprague Electric Co., North Adams, Mass. One reason: Automation . . . The year 1955 will prove one of the most successful in Merritt-Chapman & Scott Corp.'s 95-year history, predicts Louis Wolfson, chairman and president. . . New order index of American Supply & Machinery Manufacturers Association Inc. was 173.74 in April, off slightly from March's 186.88 (July 1948=100) but still the second-best month since early 1953. . . New business incorporations in the first four months of 1955 are highest on record for the period, reports Dun & Bradstreet Inc.



# THE SHAPING METAL FOR ALL INDUSTR



Carbon Steel Rolls
Ohioloy Rolls
Ohioloy "K" Rolls
Ohio Double-Pour Rolls
Holl-O-Cast Rolls
Chilled Iron Rolls
Denso Iron Rolls
Nickel Grain Rolls
Special Iron Rolls
Nioloy Rolls
Flintuff Rolls





THE OHIO STEEL FOUNDRY CO.

LIMA, OHIO . PLANTS AT LIMA AND SPRINGFIELD, OHIO



JAMES J. REYNOLDS
. . Alco Products v.p.-operations



ALEXANDER ZEITLIN
. . . Birdsboro Steel v.p.



CHARLES G. BEAVERS JR.
. Follansbee Metals president

James J. Reynolds was named vice president-operations, Alco Products Inc., Schenectady, N. Y. He was vice president of industrial relations. He now is in charge of manufacturing, procurement and material control operations, as well as employee and industrial relations.

Frank W. Fink joined Ryan Aeronautical Co., San Diego, Calif., as vice president and chief engineer. He was for many years chief engineer of the San Diego division of Convair, division of General Dynamics Corp.

Ralph L. Bayless was made chief engineer of Convair's San Diego, Calif., division, General Dynamics Corp. He was assistant chief engineer.

George Pinkus was elected president, Great Lakes Stamping & Mfg. Co., Toledo, O. He was executive vice president. B. J. Secor and A. R. Pass were made vice presidents.

Beals, McCarthy & Rogers Inc., Buffalo, appointed Robert E. Mills purchasing agent; Carl W. Gregory, comptroller.

Tinius Olsen II was elected president, Tinius Olsen Testing Machine Co., Willow Grove, Pa., to succeed his father, Thorsten Y. Olsen, now board chairman.

Alexander Zeitlin was elected vice president, Birdsboro Steel Foundry & Machine Co., Birdsboro, Pa. He continues as president of Engineering Supervision Co., New York, recently acquired by Birdsboro. For the last six years, Mr. Zeitlin was vice president-general manager of Loewy Construction Co. and vice president of its parent company, Hydropress Inc.

Ernest C. Kron, steel metallurgist for Doehler-Jarvis Division, National Lead Co., Toledo, O., was promoted to division metallurgist. He succeeds J. C. Fox, resigned.

Leo J. McPharlin was made purchasing agent for Chrysler Corp.'s automotive body division, Detroit.

Paul C. Kreuch was elected a vice president, meter and valve division, Rockwell Mfg. Co., Pittsburgh. Eugene F. Foubert was elected vice president-industrial relations.

Plomb Tool Co. appointed G. E. Jones vice president and manager of its Proto Tools Division, Jamestown, N. Y. He replaces Claude Boring, resigned.

Harold B. Emerick was named director of the technical services division, Jones & Laughlin Steel Corp., Pittsburgh. He succeeds D. T. Rogers, now manager-cold finished products, a division of the sales department.

Charles G. Beavers Jr. was elected president, Follansbee Metals Inc., Wallingford, Conn. He succeeds Frederick W. Richmond, now board chairman. Mr. Beavers was president of Brubaker Tool Corp.

Price Berrien, general plant manager, was made works manager of National Screw & Mfg. Co., Cleveland. He is in charge of manufacturing and plant operation. J. Robinson Hyde, production manager, was promoted to director of sales research and is succeeded by Clayton J. Cross. Howard L. Hopkins, chief metallurgist, was promoted to chief engineer in charge of production engineering. Albert J. Parker was made chief products engineer, in charge of development and research on tools and new equipment.

Climax Molybdenum Co. appointed John F. Robb head of steel industry sales; Vernon H. Patterson, manager of foundry sales. Mr. Robb has headquarters in Pittsburgh; Mr. Patterson, in New York.

Rapid Electric Co., New York, appointed William E. Bryan director of sales; Eugene A. Cooney, director of purchases. Mr. Bryan was with American Machine & Metals Inc. Mr. Cooney was with S. Alexander Co.

Paul A. Peters was made purchasing agent and Ellis Griffiths gen-



GEORGE A. LYON JR. . . . Lyon Inc. president



GLENN KOGER . . . v.p. of Rome Cable Corp.



HENRY R MERRILL . Behr-Manning gen, sales mgr.

eral superintendent of the Catasauqua, Pa., plant of Phoenix Mfg. Co.

George A. Lyon Jr. was elected president, Lyon Inc., Detroit, to succeed his father, G. Albert Lyon Sr., now board chairman.

William E. Liesman was made assistant sales manager, Parish Pressed Steel Division, Dana Corp., Reading, Pa.

E. Horton & Son Co., Windsor Locks, Conn., elected Douglas H. Thomson president to succeed Robert S. Cooper, resigned. Mr. Thomson was vice president and secretary. Named to fill vacancies on the board: George S. Chiaramonte, general sales manager; and Philip T. Sherman, treasurer and comptroller. Mary A. Caffrey is secretary.

Herschel V. Hiatt was made works manager of Highway Trailer Co., Edgerton, Wis. He was previously with Le Roi Co.

William M. Schmidt was made vice president and director of styling for Studebaker-Packard Corp., Detroit. Clarence H. Smith was made Studebaker works manager, in charge of manufacturing operations in all South Bend, Ind., and Los Angeles plants.

Robert P. Tibolt was made executive vice president and Allan C. Johnson an assistant vice president, Eastern Gas & Fuel Associates, Boston.

Rome Cable Corp., Rome, N. Y., plant.

William E. Van Horne was made assistant sales manager, Industrial Nucleonics Corp., Columbus, O.

Alfred T. Blackburn and E. D. Vancil were elected vice presidents and directors of Cincinnati Milling & Grinding Machines Inc., Cincinnati, sales organization of Cincinnati Milling Machine Co. Both previously served with the parent company.

elected Glenn Koger a vice president. He continues to serve as manager of the Torrance, Calif.,



ALFRED T. BLACKBURN

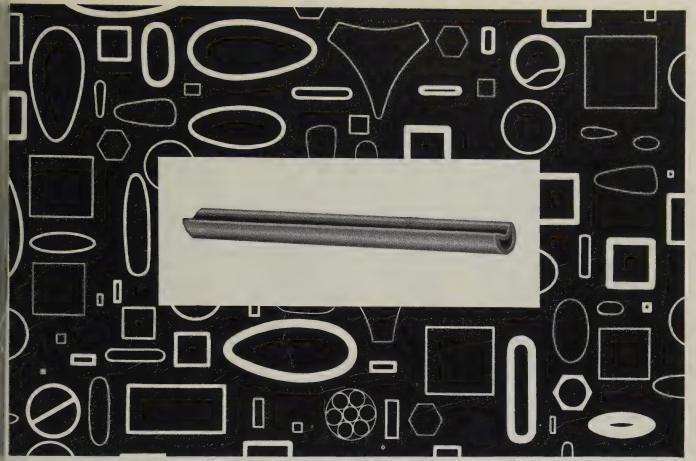
Henry R. Merrill was made general sales manager, Behr-Manning Division, Norton Co., Troy, N. Y. A director of Behr-Manning and its assistant general sales manager for the last two years, he succeeds the late John M. Cook.

H. H. Bloom, president of Massey-Harris-Ferguson Inc., Racine, Wis., and first vice president of Massey-Harris-Ferguson Ltd., Toronto, Ont., assumes over-all supervision of North American operations. C. P. Milne, executive vice president, assumes active management at Racine. G. H. Thomas, vice president - administration, transfers to



E. D. VANCIL

. . . Cincinnati Milling & Grinding Machines' vice presidents



A few of the shapes available from SUPERIOR in standard specifications and tolerances or to your own design. The tube in the foreground is a gun drill shank made from 4130 alloy steel.

# Save time and money on special shaped tubing

"SUPERIOR" TUBING IS IMMEDIATELY AVAILABLE
IN A WIDE RANGE OF SHAPES, FORMS, ALLOYS

Many manufacturers have discovered that Superior's ability to supply as standard what many firms consider specialty tubing saves them trouble, time and money. Superior makes round, square, oval, rectangular, elliptical and flat oval tubing, for instance. It makes capillary tubing, pointer tubing, electronic tubing, telescopic sizes, large OD-light wall tubing. Over 55 analyses are available in carbon, alloy and stainless steels; in nickel and nickel alloys; in beryllium copper, titanium, zirconium.

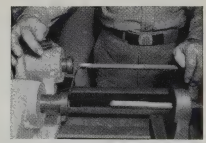
The gun drill shank shown above and on the right is a good example of **SUPERIOR**'s ability to supply unusual

shapes. This newly rediscovered method of producing close-tolerance high-finish holes demands straight, rigid, accurate shanks with a 110° V-groove. Superior can produce such a shape—and others—in a fraction of the time and cost it would take a customer to form his own.

If you're having difficulty getting the kind of tubing you want, SUPERIOR can undoubtedly help you. Write for your free copy of Bulletin 40—A Guide to the Selection and Application of Superior Tubing. SUPERIOR TUBE COMPANY, 2005 Germantown Ave., Norristown, Pa. On the West Coast: Pacific Tube Company, 5710 Smithway St., Los Angeles 22, Calif.

Turks had relieve assuration

Turks-head rollers converting a round section of SUPERIOR tubing into the typical elliptical shape for a Bourdon gage tube.



Gun drills can produce holes from 4 to 230 diameters or more in 4 times the speed of conventional drilling methods or better. Holes so produced are straight and round to tolerances of 0.0002" or less and wall finishes are 7 mu in or better.

All analyses available in .010" to %" OD; certain analyses in light walls up to  $2\frac{1}{2}$ " OD

Syperior Tube
The big name in small tubing

May 30, 1955 59



H. D. McLEESE . . Metal & Thermit gen. sales mgr.



WILLIAM T. SUGGS heads White Metal can division



EDWARD D. JACKSON
. . . Axelson Mfg. gen. sales mgr.

Toronto as vice president-general manager. Lee J. Wolf becomes vice president-administration.

H. D. McLeese was made general sales manager and Dr. J. E. Stareck director of research for Metal & Thermit Corp., New York, and its subsidiary, United Chromium Inc.

Donald L. Rossiter was made vice president-general sales manager, Inland Steel Products Co., Milwaukee. He was assistant general sales manager, engineering products. New assistant general sales managers are: Gordon Matthews, merchandising and product planning; M. P. Komar, field sales; and J. D. Ray, administrative sales services.

Pascal M. Rapier was made process engineer at the Clark, Nev., plant of Eagle-Picher Co.

W. J. Darragh was made New England district manager for General Controls Co.

White Metal Mfg. Co., Hoboken, N. J., named William T. Suggs manager of its new can division. It will manufacture aluminum cans for electrolytic condensers and capacitors, as well as other impact extrusions.

Officers for National-U. S. Radiator Corp., Johnstown, Pa., are announced by Theodore B. Focke, president: Carroll M. Baumgardner is senior vice president-sales; Louis N. Hunter, senior vice president-engineering and research; and Howard B. Steggall, senior vice president - manufacturing. Vice presidents are: John C. Haas and F. M. Swartz, manufacturing; Edmond J. Grady, Pacific Steel Boiler Division; Marion I. Levy, Viking Division; and J. Roy Knox, heating and air conditioning division.

Henry Chisholm Jr. was made an assistant district sales manager at Cleveland for Republic Steel Corp. He succeeds Nelson E. Walker, Pittsburgh sales manager.

Edward D. Jackson was made general sales manager, Axelson Mfg. Co., division of U. S. Industries Inc., Los Angeles. He was vice president-sales and a director of Toledo Scale Co.

H. K. Porter Company Inc. appointed H. A. Wiley Jr. manager, belting and packing sales, Quaker Pioneer Rubber Mills Division, San Francisco; J. T. Black, general superintendent, Connors Steel Division plant, Birmingham; and Ted W. Peterson, Chicago district sales representative, Leschen Wire Rope Division.

Harry Cubel was made manager, chain saw sales, Atkins Saw Division, Borg-Warner Corp., Indianapolis.

Dr. E. H. Seymour was made chief engineer, Thermal Research & Engineering Corp., Conshohocken, Pa.

G. E. Shuttleworth was made sales manager, post division, Buffalo Steel Corp., Tonawanda, N. Y.

#### OBITUARIES ...

Charles J. Tuckley, 72, director of sales, Guibert Steel Co., Pittsburgh, died May 4.

Ralph Van Deventer, 74, chairman of Link Steel Co., Pasadena, Calif., died May 10.

Frank C. Smith, 60, chief metallurgical engineer for Bethlehem Pacific Coast Steel Corp., San Francisco, died May 6.

Frank A. Backman, 53, assistant to the vice president and general manager, Kaiser Engineers Division, Henry J. Kaiser Co., Oakland, Calif., died May 12.

Channing Allen, 46, sales executive, International Business Machines Corp., New York, died May 17.

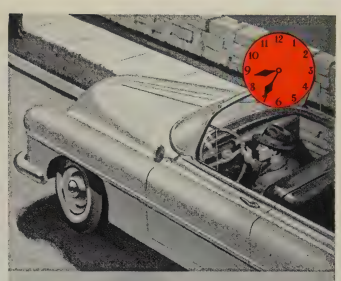
Elmer A. Rich Jr., 67, former executive of American Foundry Equipment Co., Mishawaka, Ind., died May 11.

Charles D. Wiman, 63, president, Deere & Co., Moline, Ill., died May 12.

B. M. Livezey, 61, former general superintendent, S. Chicago Works,U. S. Steel Corp., died May 10.



8:30 A.M.-GARAGE. A lucky fellow, John rides to work every day in his car. This is his garage. Notice that it has a smooth-operating overhead door. What makes it swing up? A large spring. And—you guessed it—it's made from CF&I-Wickwire Wire.



8:35 A.M.—AUTOMOBILE. CF&I-Wickwire Wire contributes much to the comfort and efficiency John gets from his car. There's wire in the springs of the seat and back cushions. Also under the hood in the valve springs and the starter spring.

with

# CF&I-WICKWIRE WIDE



8:45 A.M.—HIGHWAY. Notice the ribbon of concrete over which John's car rides smoothly to its destination. Many people, just like John, fail to realize that what holds it together is Welded Wire Reinforcement Fabric—another of the products that use CF&I-Wickwire Wire.



FOR THE WIRE YOU REQUIRE CHECK CF&I-WICKWIRE

Watch for the balance of John's day in succeeding advertisements that take him to his office, through his plant and finally home to his living room.

# CF&I-WICK WIRE WIRE THE COLORADO FUEL AND IRON CORPORATION

(Fal

WICKWIRE SPENCER STEEL DIVISION — Atlanta • Boston • Buffalo • Chicago • Detroit • New Orleans • New York • Philadelphia

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Just as you can rely on the extra horsepower in your car when the going gets tough...you can rely on the modern, powerful machine tool to carry your production over peak periods when the schedules are tight.

The All-New Fellows No. 4GS is a powerful, rigidly constructed machine tool that can remove stock FAST...finish-cut gears more rapidly and within closer tolerances than ever before.

Features rugged drive mechanism to match its 3%" cutter spindle! Reciprocating cutter speeds from 98 to 635 strokes per minute! Rotary feeds from 0.008" to 0.024" based upon 4" p.d. cutter! Ideally suited for automatic loading and unloading in the smaller size range...complete production cycle! CAPACITY: 6" p.d. x 2" face!

#### Contact

any Fellows Office for complete machine data and information about the Fellows Plan for deferred payment!

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#### Adds Tin Plate Facilities

No. 2 tin mill at Indiana Harbor, Ind., will double Youngstown Sheet & Tube's capacity

A SEVEN-BUILDING tin mill is under construction at Youngstown Sheet & Tube Co.'s Indiana Harbor (Ind.) Works. To be completed between August and November, 1956, the No. 2 mill will double the Youngstown firm's electrolytic tin plate output.

Steel for processing through the mill will come from the present tin mill and cold-reduced sheet mill.

Why—The company is increasing its tin plate facilities in the Chicago district to satisfy growing demand from consumers in the north-central states. This district accounts for more than one-third of electrolytic tin plate used in the U. S. Over 34 billion tin cans were produced in the nation last year.

Special Coating—The new mill will produce tin plate with various coatings, including one type with a light coating on one side and a heavy coating on the other.

A feature will be a 4-high, 2-stand temper mill with a capacity speed of more than a mile a minute. The temper mill flattens and hardens the steel after it is annealed.

#### **Fabricators May Merge**

R. C. Ingersoll, president of Borg-Warner Corp., Chicago, and E. S. Dulin, president of Byron Jackson Co., Los Angeles, will recommend merger of their companies to their directors. Borg-Warner makes automotive, aircraft and agricultural implement parts and household appliances. Byron Jackson makes centrifugal pumps, oil field tools (and services), electronic devices and nuclear power components.

#### **Buys Pittsburgh Property**

Continental Foundry & Machine Co., East Chicago, Ind., purchased a 14-story building and an adjoining 4-story building at 14 Wood St., Pittsburgh. Continental will consolidate its Pittsburgh activities in them when the transfer of property takes place in December. The company produces rolling mill

machinery and auxiliary equipment; power house equipment; iron, alloy iron and steel roll mills; castings; and weldments.

#### **Installs Furnace Brazing Unit**

Fabriform Metal Products Division, George Getz Corp., Los Angeles, specialist in copper furnace brazing of metal parts, installed new furnace brazing equipment. Value: Over \$100,000.

#### **Builds Galvanizing Plant**

National Galvanizing Co., Pittsburgh, is constructing a commercial hot-dip galvanizing plant on Neville Island, near Pittsburgh. The \$300,000 plant is to be in operation in August. Production capacity will exceed 200 tons of fabricated steel a day.

#### Wickwire Buys Furnace

Wickwire Spencer Steel Division, Colorado Fuel & Iron Corp., Denver, awarded a contract to Gas Machinery Co., Cleveland, to furnish a 60-ton billet heating furnace for its River Road plant in Buffalo.

#### Salem-Brosius, Phillips Merge

Salem-Brosius Inc. and Phillips Corp., Pittsburgh, merged. Phillips will be operated as the Phillips Division of Salem-Brosius. John M. Phillips Jr. has been named vice president and assistant to the president of Salem-Brosius; James M. Phillips, manager, equipment sales. The two companies combined manufacturing operations at Carnegie, Pa., last year but maintained separate corporate iden-Salem - Brosius makes heating and heat-treating furnaces and special machinery for metalproducing and fabricating indus-Phillips makes materials handling equipment for the automotive and metalworking fields, industrial cars and coal mine equipment.

#### **Vitro Rare Metals Expands**

Vitro Rare Metals Co., a division of Vitro Corp. of America, New York, launched a modernization and expansion program which will



#### Keep Polio Vaccine Pure

Processing vessels for the new polio vaccine were manufactured in record time. They help insure high standards of purity. Shown is part of a shipment of 104 vessels made with Allegheny Ludlum stainless steel by Nooter Corp., St. Louis. They are being used by a pharmaceutical manufacturer

cost more than \$200,000 this year. Vitro Rare Metals refines and recovers rare metals for industrial and military uses and processes uranium-bearing residue materials for the Atomic Energy Commission

#### **Clary Multiplier Renamed**

Clary Multiplier Corp., San Gabriel, Calif., changed its corporate name to Clary Corp.

#### **Westco Steel Buys Plant**

Westco Steel Co., Oakland, Calif., fabricator and industrial specialist, expanded facilities by acquiring the plant formerly occupied by Chicago Ornamental Iron Works, North Hollywood, Calif.

#### Sperry, Remington May Merge

Subject to approval by stockholders, Sperry Corp. and Remington Rand Inc., New York, will merge. Remington Rand's chief products and services include tabulating machines; electronic computers; adding, accounting and calculating machines; typewriters; systems equipment and supplies; library and museum equipment;

May 30, 1955

photographic records equipment; electric shavers. Sperry produces electronic, electromechanical and hydraulic devices; servomechanisms; gyroscopic instruments and related items; wire and wiring devices; machinery.

#### **Acme Industrial Expands**

Acme Industrial Co., Chicago, acquired and remodeled 38,000 sq ft of floor space to house screw machines, grinders, lapping, honing and automatic bench lathes. Heat treating equipment will be transferred from the main plant. The company makes tool room standards, machine shop aids and precision component parts for hydraulics and aircraft.

#### GE To Build in South

General Electric Co., Schenectady, N. Y., will build a plant at Irmo, near Columbia, S. C., to produce aluminum electrolytic capacitors. GE believes that rapid growth of color television will greatly expand the market for the product. The plant, including equipment, will cost about \$6.4 million. Limited production is scheduled to begin early in 1956.

#### Flatware Producers Merge

R. Wallace & Sons Mfg. Co., Wallingford, Conn., producer of stainless and plated flatware, acquired Watson Co., Attleboro, Mass., manufacturer of sterling flatware and holloware. Operations will be continued at both plants.

#### **Microcast Enlarges Facilities**

Microcast Division of Austenal Laboratories Inc., New York, producer of investment castings, is expanding production facilities at its Rockaway township, New Jersey, plant. The building and equipment will cost about \$600,000 and will increase production 37 per cent.



#### REPRESENTATIVES

Firth Sterling Inc., Pittsburgh, appointed these distributors: Tri-Tex Machine & Tool Co., Houston; Southwest Industrial Sales Co., Dallas; Christensen Machinery & Supply Co., Menominee, Mich.; Sanders & Lumberry Inc., Peoria, Ill.; Gary Mill Supply Co., Gary,

Ind.; and Perine Machinery & Supply Co., Seattle and Spokane, Wash., and Portland, Oreg. Firth Sterling makes high-speed steels, tool and die steels and sintered tungsten carbides.

R. G. LeTourneau Inc., Longview, Tex., appointed Stanley E. Morris Co., Los Angeles, distributor of its electric hoists and jib cranes for southern California.

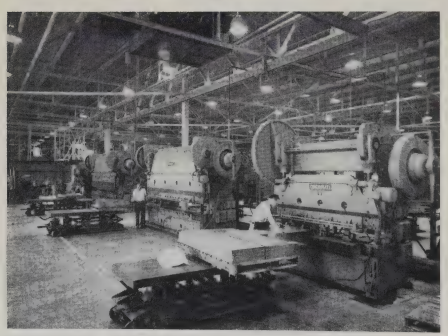
Tygart Steel Division of Alton Inc., McKeesport, Pa., has been appointed distributor for A. O. Smith Corp. and Harnischfeger Corp., both of Milwaukee. Addition of A. O. Smith safety steel grating and Harnischfeger welding rods and equipment to Tygart's present line of warehouse steel products is one of the first steps in a long-range expansion program.

Galion Allsteel Body Co., Galion, O., appointed Acme Spring & Equipment Co., Charleston, W. Va., distributor of its dump bodies and hydraulic hoists in central West Virginia. The distributor's territory previously was confined to Columbus and Portsmouth, O.

Micrometrical Mfg. Co., Ann Arbor, Mich., appointed the following representatives: Service Tool & Engineering Co., Minneapolis; Fuchs Machinery & Supply Co., Wichita, Kans., Joplin and Kansas City, Mo.; Marshall Supply & Equipment Co., Tulsa, Oklahoma City, Okla.; Stanco Co., Houston.

Hammel-Dahl Co., Providence, R. I., manufacturer of automatic control equipment, appointed Russell F. Clark Co., Pittsburgh, as its sales and service representative in that area.

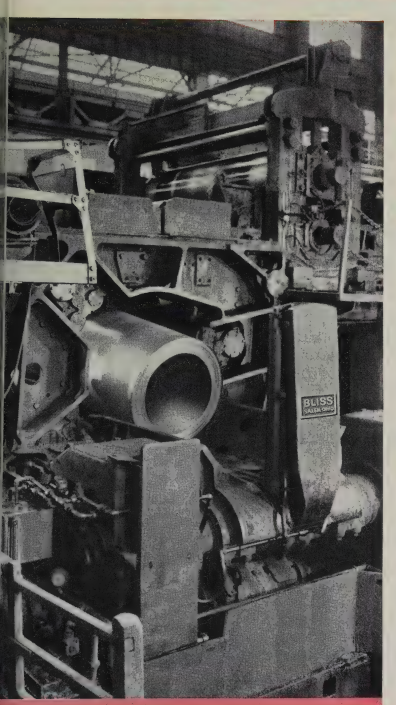
Illinois Precise Casting Co., Chicago, has been appointed as a licensee foundry by Ampco Metal Inc., Milwaukee, and will produce only precision castings from Ampco Metal ingot by the lost-wax method. Ampco also appointed Giller Tool Supply Co. Inc., Dallas, and Mississippi Foundry & Machine Co. Inc., Jackson, Miss., as distributors of its safety tools; R. B. Carolin Foundry & Machine Co., Detroit, as distributor of its die blanks; and Bushnell Machinery Co., Pittsburgh, as distributor



#### **Westinghouse Opens Air Conditioning Plant**

Sheet steel is formed, trimmed or notched on these presses at Westinghouse Electric Corp.'s new air conditioning plant at Staunton, Va. Cabinet panels are formed in this section of the 276,120-sq-ft manufacturing area. One of the mobile hydraulic tables used to transport sheets from the shearing department is shown in the foreground. Presses range from 35 to 400 tons, with bed capacities up to  $60 \times 96$  in. and brakes of 1/4-in. x 12 ft, 240-ton capacity

# At Great Lakes Steel, too-



W. BLISS COMPANY, General Office: Canton, Ohio ROLLING MILL DIVISION: Salem, Ohio

# A BLISS HOT MILL DOWNCOILER

This 28" x 96" Bliss hot mill downcoiler at the Great Lakes Steel Corp., Detroit Division of National Steel Corp., is but one of a number of downcoiler installations designed and built by Bliss since it pioneered the development of these expanding mandrel type downcoilers.

Similarly significant installations include Bliss coilers at U. S. Steel Company plants, and others at Ford Motor Company, Youngstown Sheet & Tube Company, Brazilian National Steel Company and August Thyssen Hutte A.G. (Western Germany).

While these coilers vary in size, the expanding mandrel feature, common to all, makes possible high-tension coiling—results in tightly wound, solid, smooth-edged coils. Moreover, the collapsible feature facilitates stripping of finished coils...eliminates surface damage.

For more complete information on these and other installations, write for a copy of our 60-page Rolling Mill Brochure, Catalog 40-A. It's yours for the asking.

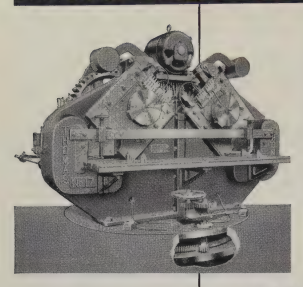


is more than a name...it's a guarantee

nts: Canton, Cleveland, Salem and Toledo, Ohio; Detroit and stings, Michigan; San Jose, Calif.; Midland and Pittsburgh, Pa.

the trend is

#### double angle shears



The inbuilt quality and ruggedness of Thomas double angle shears insure years of trouble free service with a minimum of maintenance.

If you have a need for "high production" shearing of angles it will pay you to investigate Thomas.

Sizes are built for angles up to 8x8x1¼", with or without turn-table.

WRITE FOR BULLETIN 310-A

Punches • Shears • Presses
Spacing Tables • Benders

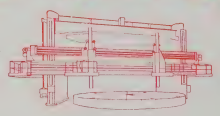


52

# LET SIMMONS REBUILD AND MODERNIZE YOUR BORING MILLS

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Write for Simmons Way... case histories of rebuilding jobs.

SIMMONS GIVES MACHINE TOOLS A NEW LEASE ON LIFE

Unconditional guarantee...our standard since 1910

of its centrifugal pumps. Arizona Welding Equipment Co., Flagstaff, Ariz.; Pacific Metals Co. Ltd., with offices in San Francisco and Los Angeles; McDonald & Wilson Sales Co., St. Louis; Miller Equipment Co., Cincinnati; and Red Arrow Sales Corp., Madison, Wis., were named distributors of Ampco bronze welding rod.



#### **ASSOCIATIONS**

Officers of American Foundrymen's Society, Des Plaines, Ill., for 1955-56 are: President, Bruce L. Simpson, president, National Engineering Co., Chicago; vice president, Frank W. Shipley, foundry manager, Caterpillar Tractor Co., Peoria, Ill.

Austin R. Zender, executive vice president, Bridgeport Brass Co., Bridgeport, Conn., was elected president of the Copper & Brass Research Association, New York. T. E. Veltfort was re-elected manager.

The Drop Forging Association, Cleveland, elected to its board of directors Gordon R. Walker, president, Walker Forge Inc., Racine, Wis.; and Walter E. Lindell, president, Lindell Drop Forge Co., Lansing, Mich.

The Wire Reinforcement Institute Inc., Washington, elected R. H. Frizzell president. He is sales manager of the structural products department, Wickwire Spencer Steel Division, Buffalo, of Colorado Fuel & Iron Corp., Denver.



#### ANNIVERSARIES

Butterfield Division of Union Twist Drill Co., Rock Island, Que., and Derby Line, Vt., is celebrating its 75th year of operation. This plant is one of the pioneers of the metal cutting industry. It has expanded from handmade wagon wheel axle cutters to precision taps, dies, reamers, counterbores, drills and cutters. The plant is unique: Its buildings are divided by the international border.



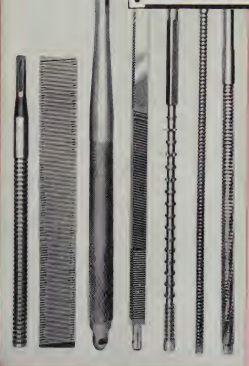
# "A broach is a broach is a broach"

...or is it?

Even Gertrude Stein would never have said that, if she had taken time to investigate the making of

# LAPOINTE

BROACHES



CARBIDE-TOOTH BROACHES are now a real feature...
made possible by the extremely high range of broaching
speeds on modern Lapointe machines.

Into these broaches goes all the engineering skill, the designing and manufacturing "know-how" of 53 years of broach-making. And not only do we produce the conventional types of surface and internal broaches, but we also get the hard jobs, the really difficult ones! We are the recognized headquarters, for example, for two extremely important types of broaches:

BROACHES for involute gears ... in the automotive field BROACHES for jet engine "pine-tree" forms ... in the aircraft field

STEEL for all LAPOINTE BROACHES is produced under ideal conditions of quality control. Here's what we mean by that:

- Steel for our broaches is poured to our own proven analysis.
- 2. Our heats are all poured special.
- We control the steel all the way from pouring through heat treating in our atmosphere-controlled electric furnace.

#### **BUYERS OF BROACHES**

should consult with us on all their broach problems, for broach grinding is an art — and it has been developed to the highest point of perfection at LAPOINTE.

Electrolized BROACHES.

exclusive with Lapointe, increase life between grinds as much as 2 to 10 times!



THE LAPOINT

#### MACHINE TOOL COMPANY

HUDSON, MASSACHUSETTS . U. S. A.

n England: Watford, Hertfordshiro



THE WORLD'S OLDEST AND LARGEST MANUFACTURERS OF BROACHING MACHINES AND BROACHES

# STEEL

# Technical

# Outlook

May 30, 1955

MINING CURRENT—Delegates to the American Mining Congress convention in Cleveland were told that alternating current systems are going to play a bigger role in underground operations. Initial cost of equipment is lower, and the problem of maintaining good voltage levels at working faces is greatly simplified. The highly portable transformers on the market today efficiently convert the alternating current to high voltage direct current which drives the machines. Another plus: Maintenance men are more easily trained to care for the alternating current equipment.

SPRAY-ON REFRACTORY—Coating permanent molds with aluminum or zirconium oxide refractory materials is just one application for the Flame Spray Ceramics process developed at Armour Research Foundation, Chicago. The coating is poorly wetted by certain molten metals, especially aluminum. Other predicted uses: Rockets, flame ducts, burner equipment, and as a liner for troughs, feeders, molds and other foundry equipment.

NUCLEAR BATTERIES—Strontium 90, a by-product of atomic bomb manufacture, is being used for the cores of miniature storage batteries less than ½-cu in. in size. The Signal Corps predicts they will be useful in electronic equipment using transistors.

**SELECTIVE FILTERS**— Metal powder filters wetted first with pure gasoline, will pass only gasoline from a gas-water mixture. If wetted first with water, they will pass only water. This selective principle, employed in automobile filters for several years, is being used in aircraft servo valves and jet fuel filters.

**PINION RECORD—**Over  $3\frac{1}{2}$ -million tons of steel and 37 months of uninterrupted service.

That record was made by the cast nickel, alloy steel pinions on the 43-in. blooming mill at U. S. Steel's Ohio works in Youngstown. It betters the former record seven times. Use of the wear-resistant alloy and improved heat treatment have produced superior shock resistance. Mackintosh-Hemphill was the supplier.

**TIRELESS TIRES**—Bus and truck tires have given up to 300,000 miles of service on the original treads. Steel wire imbedded in the rubber is responsible for such service, says Firestone Tire and Rubber Co.

TRAYELING TANKS—Tanks for a large plating machine at the Bayonne, N. J., laboratories of International Nickel Co. Inc. are built on skids. Instead of pumping solutions in and out, workmen simply shift tanks with a fork lift truck. The technique saves time and makes for a more versatile machine, says INCO.

STRONG IN SHEAR—Titanium aircraft bolts, which equal steel in shear strength and fatigue life, are being made by Standard Pressed Steel Co., Jenkintown, Pa. At \$100 a pound they can still bring savings because of their weight advantage.

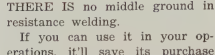
TUBING DEFECTS—A delayed shear - wave search unit is an effective ultrasonic means to spot internal defects in small diameter tubing for severe service use. Makers of heat exchangers, boiler tubes and atomic reactors will welcome it.

SELF-PORTRAIT—Make two fused materials or one component of an alloy radioactive and they will take their own pictures on x-ray film. The technique, called autoradiography, reveals how one metal diffuses into another, and how gases and sulphides diffuse in alloys.

Profits are being strangled by high unit production costs. If you're trying to trim them . . .

# Resistance Welding May Be the Answer

By THOMAS F. HRUBY
Associate Editor



If you can use it in your operations, it'll save its purchase price in a matter of months. But if it doesn't fit, no amount of trying will make it pay.

"And don't think that isn't a hard thing to say to a prospective customer who is sold," lamented a salesman for one of the top equipment manufacturers.

Who Needs It?—This much is certain. Any company that joins metal in sufficient volume to be vitally concerned about unit costs owes it to the profit and loss statement to look into resistance welding. Its biggest dividend is time saving, which necessarily has to be spread over a large number of pieces.

Product designers are opening up other fields of application. By eliminating costly machined parts, intricate castings and expensive fastening operations, many companies are using resistance welding even though their volume is not high.

Some imaginative applications are worth noting. A typical one is at Kewanee Machinery & Conveyor Co., Kewanee, Ill. To make harrow teeth for farm equipment, this company clamps a diamond-shaped steel bar in the jaws of a machine, applies the resistance heat, then pulls the bar apart to form two sharp-pointed teeth. It used to take two skilled black-smiths, a power hammer operator and his helper to do the same job.

The Cost—True, the initial investment for a standard resistance welding machine is much higher than, say, an arc welding rig. A 50-kva rockerarm machine, with its complete control panel will run from \$800 to about \$2100, depending on the quality of bearings, insulation, transformer, etc.

A press-type welder of the same rating would range between \$1600 and \$3000.

It's easy to see why, with these starting prices, many plants look no further. Those that do often get jolted again when the power company tells them it will cost another x-dollars to hang some new line equipment to meet power demands. More often than not, this blow ends the investigation. But it shouldn't!

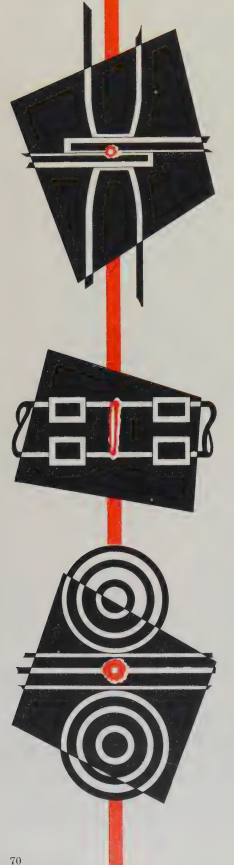
New Scale—The initial investment is high, but per-weld costs are ridiculously low. Power companies will charge you a demand rate, because power consumption is hardly worth metering. In the Detroit area, for instance, demand charges run 40 cents for the first kva and 10 cents for each additional kva.

Admittedly, volume production is the best way to pay for your welder in a hurry. But it needn't be in the same assembly. Fairly inexpensive tooling can change a welder's job in minutes. So volume can be made up of a number of assemblies.

One point is often overlooked: In practically every instance, unskilled labor can operate the machines. Timing, heatup and proper sequencing are pre-set in the controls. All the operator does is

#### The Spotlight's on Welding

Next week Kansas City, Mo., will host the annual Welding Show and National Spring Meeting of the American Welding Society. Technical sessions start Tuesday, June 7; the exposition opens Wednesday. Both will continue through Friday.



#### Resistance Welding Pays Off for These Companies

**JOB** 

#### RESULTS

Gas tanks for outboard motors

Stolper Steel Products Corp., Menomonee Falls, Wis., turns out 50 tanks per hour on a 150-kva seam welder. Material is 20-gage terne plate. Except for a coat of red paint, no finishing is required.

Aluminum casement windows and screens

ABC Steel Equipment Co., Tampa, Fla., makes as many as 4000 flash butt welds in 8 hours. Tolerances are held within  $\frac{1}{16}$ -in. Finished joint has eye appeal.

Complete assembly of lightweight chain hoists

Chester Hoist division, National Screw & Mfg. Co., Kinsman, O., does six different operations on one standard 3-phase machine. By quickly changing tooling, both spot and projection welds are made.

Welding bail clips to galvanized cans

Cincinnati Galvanizing Co. hopper feeds the clips into position under the projection welding heads. Operator merely inserts can, presses foot pedal and job is done.

Automobile bumper guards

Grand Rapids Metalcraft, a division of F. L. Jacobs Co., fabricates more than 3000 bumper guards a day on three 3-phase machines. Unskilled operators do the work of 12 experienced arc welders.

Aluminum pitchers

Colorcraft Co., Indianapolis, is saving 50 per cent on the cost of joining handles to aluminum pitchers. One operator exceeds the output of three men attaching handles with screws.

3.5 in. bazooka rocket fins

Heckethorn Mfg. Co., Littleton, Colo., turns out 5000 assemblies in a work shift of 6 hours and 40 minutes. Four unskilled women make 60,000 spotwelds on four standard 3-phase machines. Parts meet rigid government specifications.

Welding hinges to cabinet doors

Mullins Mfg. Co., Salem, O., mounts two standard projection welders facing each other. Both hinges are welded in one setup with a single control. One head is movable to adjust to all sizes of cabinet doors.

#### If You're Considering Resistance Welding . . .

DO call on a reputable equipment manufacturer to help you analyze the job.

DO check with your local power company to see if your lines can carry the load.

**DON'T** be too hasty in ruling out an expenditure for additional line equipment. Your savings may foot the bill in a few months.

DON'T overlook the possibility of installing 3-phase equipment even though it's more costly. It may be a far cheaper solution to your power problem than building up line equipment.

**DON'T** let a \$15,000 or \$20,000 pricetag frighten you away from bigger machines. One man may be able to do the work of five or six, and much of the expenditure is in fast-write-off tooling.

position the parts and step on a foot pedal. With hopper feeding or indexing tooling, he often merely tends the machine.

Jobbers' Joy—There are increasing signs that job shop stampers and forgers are looking to resistance welding to help them through the tough, competitive times. A sampling of Cleveland-area jobbers brought forth these remarks:

"I'd be in better shape today if I had started resistance welding ten years ago. I could have bid on a lot more jobs."

"Been using a couple of ma-

chines for nearly 20 years. Don't mention our name. Some of our competitors haven't woke up yet."

"Like it or not, you can't remain just a job stamper and expect to survive. With GAW coming, it's going to get even rougher. We resistance weld now, and the next step is a finishing line."

Look Again—If you're one of those companies that investigated resistance welding a few years ago and turned thumbs down because of a power problem, take a fresh look. An economical 3-phase machine is doing a good job. Power factor is 85 per cent, instead of 30 per cent for a comparable single-phase machine. There's a 50 per cent reduction in power demand and no need for expensive current compensators. Here's what it meant on one job:

|                        | Single  | Three   |
|------------------------|---------|---------|
|                        | Phase   | Phase   |
| Transformer rating     | 250 kva | 100 kva |
| Power demand           | 650 kva | 325 kva |
| Line amps per          |         |         |
| conductor, 440 v       | 1476    | 430     |
| Power factor           | 30%     | 85%     |
| Installiation cost \$1 | 0.500   | \$5250  |

What It Will Do—Everything from delicate electronic components to heavy fabrications with steel plate, tubes or bars can be



# Small Operations Grow with Resistance Welding

Alert management at Modern Tool & Die Co., Cleveland, saw resistance welding as a way to smooth out the peaks and valleys in the job stamping business. Ten years ago, two machines were doing assembly work. Now, 34 are on the job.

All are standard floor or bench models. Production schedules are leveled out with minor electrode or fixture changes. Here are some job rates:

- 1. Automotive parts: Two machines do 10 welds per piece, 2500 in 9 hours.
- 2. Automotive parts: Four machines do 7 welds per piece, 22 to 20-gage steel, 3000 to 3500 per day.
- 3. Auto heater parts: Made of 22-gage steel, 45,000 units a day.
- 4. Special job: Made of 24-gage steel, 35,000 units a day.



joined with resistance machines. With proper control settings, gages as thin as 0.001 in. and sheet piles as thick as 6 in. have been welded. The belief that the process is strictly for the medium gages no longer holds. The list of weldable metals is practically all inclusive, too.

No matter what the job (or kind of metal), one of the five basic welders will handle it. Without going into the details, here's what each will do:

Spot Welder—Comparatively small contact surfaces of the electrodes press two pieces of metal (or several sheets in a laminate) together. Heat generated by resistance to the current applied between electrodes causes contacted metal to become plastic. Pressure unites the two pieces. This is the simplest and least expensive of the resistance welds. Where you can, design parts for lap edges so you can take advantage of the economies.

Projection Welding—The theory is the same as spot welding, except that preformed projections in one or both of the parts to be joined act as the electrode tips. Projections can be embossed, cast or machined in the

parts. Current-carrying dies press the parts together, welding them where there are heat-localizing projections. Advantages over spot welding: This system is faster and much more versatile in the number of shapes that can be welded.

Flash Butt Welding — Ends or edges of metal can be joined by clamping two pieces in a die designed for each job. Initial contact is just enough to cause an arc flash between the two parts. After a timed interval, full pressure forges the ends together, upsetting some of the molten metal at the joint. Greater heat and pressure are required than in other resistance methods.

Roll Spot Welding—Wheels of a copper alloy serve as current carriers and pressure agents. One or both of the wheels may be powered to propel the work through the welder. At predetermined intervals, the control system fires a "shot" of current, creating an intermittent line of spot welds.

Seam Welding—Picture the machine used for roll spot welding, but with the controls set to fire in rapid succession, so that the "spots" overlap each other. That's what the seam welder

does, producing a joint that is water and gas-tight.

Last Word—This discussion obviously skips lightly over the vital points you'll want to consider if you have become interested in resistance welding. They should be thoroughly explored with an equipment builder.

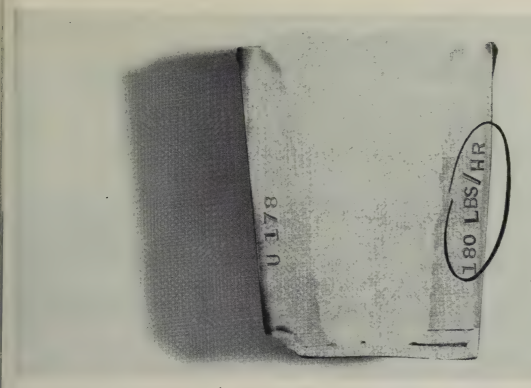
Can you afford not to take another look at resistance welding?

#### More Information

The Resistance Welding Manufacturers' Association, 1900 Arch St., Philadelphia 3, Pa., is equipped to supply you with general and technical data. A job problem will be circulated to all members on request.

STEEL thanks the following equipment manufacturers for much of the basic information in this story: Sciaky Bros. Inc., Chicago; Welding Machines Mfg. Co., Detroit; Progressive Welder Sales Co., Pontiac, Mich.; Taylor-Winfield Corp. and Federal Machine & Welder Co., Warren, O.; Swift Electric Welder Co., Detroit.

• Extra copies of this article are available in quantities from one to three until supply is exhausted. Write Editorial Department, Steel, Penton Bldg., Cleveland 13, O.



Deposition rates of 180 lb/hr are just "average" when . . .

# New Welder Shatters Speed Records

WANT TO WELD some five times faster and consume only half the power it would ordinarily take? Engineers at Babcock & Wilcox Co.'s Research Center in Alliance, O., are in the final stages of developing just such a high speed process

Applicable to the submerged arc principle of welding, B & W researchers have proved the system using 70,000 psi carbon-steel electrode on production welds of heavy sections. Experiments indicate that the welder will show proportionate advantages when using alloy electrodes.

Different Idea—Where standard submerged-arc welding practices have been based on the idea that deposit rate is directly proportional to electrode diameter, this system proves the opposite to be true. In one instance, a higher deposit rate was obtained with a 3/32-in. electrode at 650 amp than with a ½-in. electrode at 800 amp.

It is now believed that deposit rate at high current density is directly proportional to the length of the electrode wire from the contact shoe to the arc. This discovery led to the I<sup>2</sup>RT principle, as it is called. The new process preheats the electrode almost to its melting point before it enters the arc. Thus practically all the energy absorbed by the electrode at the arc supplies heat of fusion to melt the metal.

Advantages—Speed is the obvious advantage. Recent improvements in the process show that the I<sup>2</sup>RT method can deposit five times as much metal per unit time than any known method. Researchers are confident they can deposit metal at 200 to 250 lb/hr using a current of 1800 to 2000 amp, after further refinements are incorporated.

B & W estimates that actual welding costs will be cut in half. Test results show that the process uses 0.65 kwh/lb of electrode deposited. This compares with the approximate 1.2 kwh/lb rate for comparable welding methods. There are good indications that the process melts less of the base metal in ratio to filler metal, too.

Can Convert—The I<sup>2</sup>RT method can be adapted to existing welding systems, research engineers believe. The cost should be considered small since the equipment will pay for itself so rapidly. The entire system is expected to cost no more than present automatic welding systems.

Conversion to this type of welding would consist mainly of installing suitable transformer capacity and increasing the rate of wire electrode feed. In some cases larger or additional transformers would be required since the process needs double the load voltage formerly required. Travel speeds would also have to be increased.

What Happens—In operation, a voltage sensitive relay controls the length of electrode projecting from the nozzle. Changes in the load voltage are received by this relay, which signals the raising or lowering of the weld head.

Granular flux depth is approximately 1 to 1½-in. To keep pace with the fast deposition of metal, B & W engineers have developed a special guiding device that keeps the weld head and arc trued up with the work. Beads are deposited too fast for accurate manual guiding.



Thanks to the hidden-arc process, this job set . . .

# **New Record for All-Welded Construction**

By W. L. DOHERTY Welding Engineer Lincoln Electric Co. Cleveland

ANY DOUBTS we may have had on how manual, hidden-arc welding techniques work on a really big structural job should be dispelled. The skyway connecting San Francisco's Bay Shore freeway and the Oakland Bay bridge soon will be completed. Involving almost  $2\frac{1}{2}$ -million lineal feet of welding, 65 per cent of it was done with manual equipment.

Some 30,000 tons of structural steel (almost 20 per cent less than estimates for riveted construction) will go into the finished structure. Plate thicknesses go up to  $2\frac{1}{2}$ -in.

Why Welding — Weight saving wasn't the only reason for the choice. City fathers wanted a design which would be aesthetically pleasing to protect property values in downtown San Francisco. (The American Institute of Steel Construction has hailed the structure as one the most beautiful in its class.)

The lighter weight of the welded

design made it possible to save on foundations, too. The underfooting in the area was extremely poor. In places, piles up to 90 ft long had to be driven.

The Job — Although varying in size, only three basic weldments were used: Girders (longitudinal and transverse), columns and the

steel grillage for the concrete column foundations.

The structure was designed so that almost all welding could be done in the shop by automatic and semiautomatic processes. Independent Iron Works and Judson Pacific-Murphy Corp., both of Oakland, Calif., took full advantage of

Shear connectors were welded to top flanges of the longitudinal beams,



design opportunities to minimize field welding.

The number and size of weldments ordinarily would have required more operating stations, fixtures and work handling facilities than any fabricator possesses. For that reason, work was laid out wherever it was most convenient, and the highly portable "squirt" welders got the job done quickly and easily.

Worksavers — The welding of stiffeners to the girder webs took a large number of operators and considerable space. By mounting the welding machine, "squirt" welder, flux dispenser and vacuum on a platform that would ride on the flanges of the girders, the job was speeded up. Platforms were crane lifted to another girder as each was finished.

Another example of contractor ingenuity involved the fabrication of the huge columns. They presented many positioning problems. A "squirt" gun welder was mounted on a lightweight, three-wheel, motorized carriage which weighed less than 25 lb and could operate within an 8-in. space. These so-called doodle-bugs did the work of automatic equipment on many of the hard-to-reach joints.

Design Features—The bridge is a composite design. The concrete slab of the deck is supported by longitudinal girders which have shear connectors welded to the upper flange of the beams. They make the slab act as an integral unit with the supporting beams and girders.

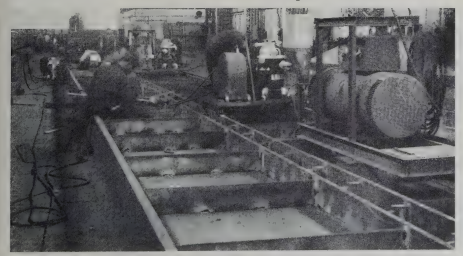
Transverse steel bents consist of cap girders supported by one, two



This photo reveals the beauty that is inherent in this type construction

or three columns. Ramps of more than four lanes are supported by two and three-column bents, and ramps of less than four lanes are supported by a single-column Tbent. In the design, American Welding Society specifications for welded highway and railroad bridges are used. Material over 1 in. thick is welded with the hidden arc process or low-hydrogen electrode.

then these members were moved inside for welding of the web stiffeners



Here's how longitudinal beams are joined to the cap girders. Shoppainted welds indicate extent of field welding required at this point





Operator uses automatic screw-feeding device on heating-unit assembly

# Screwdriver Makes Comeback

Attaching a new, screw-feeding device to your power screwdriver will halve your fastening time. It feeds automatically at any angle

ONE MAN is doing the job of three at SelecTemp Division of Iron Fireman Mfg. Co., Cleveland. On an operation that required locating and driving 17 screws in an irregularly shaped pattern, it took one man, sometimes two, to hand start the screws ahead of the man operating a power screwdriver. Today, the power screwdriver operator does the whole job by himself.

The secret? A new device called Pneuma-Serve. It feeds screws automatically and almost instantaneously from a hopper to a head that fits most standard power screwdrivers. Although designed to augment existing hand-operated equipment, it is equally adaptable to complete automation. In either case, all hand placing of screws is eliminated.

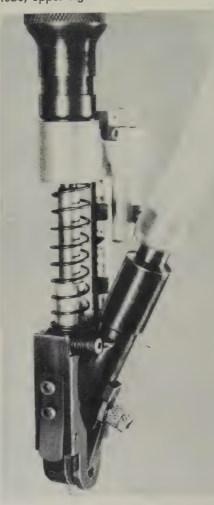
Tested and Proved—In automotive, electrical appliance and heater-air conditioner plants where automated Pneuma-Serve screw

feeding has been tested, the speed of fastening operations has been stepped up from 50 to 400 per cent.

On simple jobs, even when using power screwdrivers, operators spend 50 to 60 per cent of their time hand starting screws before driving them. At SelecTemp Division, under the new arrangement, no more than 30 seconds are spent on the fastening operation, even when the time of handling assemblies is added.

How It Works—From a reserve hopper, which holds enough screws for 5-to-8-hours work, another, smaller pick-up hopper positions screws in an elevator. They are fed to a magazine track and aligned with the screw feed tube. A cut-off plate allows compressed air to feed screws one at a time to the delivery head. After one screw is driven, the next is fed and instantly positioned. A valve attachment on the screwdriver

Close-up of delivery head with screw in driving position. Screws feed through large plastic tube, upper right



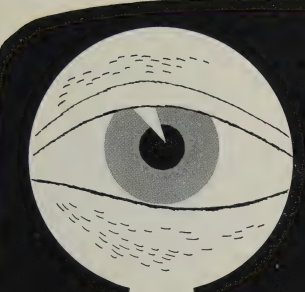
controls air pressure. Tubing is plastic. The unit operates on 90-lb air pressure.

The head will handle a variety of types and sizes of screws, up to \(^1\)\_4-in. in diameter and 1\(^1\)\_4-in. in length. It accommodates nearly all head styles, including screws with washers attached, self-tapping screws, sheet metal screws, machine screws and wood screws.

Advantages—Portability of the device allows an operator to take the driver and head assembly to work stations as far as 20 ft from the hopper. Screws can be driven at any angle, in any plane.

Other devices are available to deliver screws to the fastening point. With them, screws are driven straight down. The equipment usually is fixed, requiring parts to be brought directly underneath the driver.

The new, screw-feeding device is being merchandised by Pneuma-Serve, Inc., Cleveland.



# 17,763\* W.I.P.S on the lookout for better Production!

# THE MACHINE TOOL SHOW

AMPHITHEATRE CHICAGO, ILL.

September 6-17, 1955

No need to squint through a keyhole, though. It's no secret that the latest, the fastest, the most ingenious in cost-cutting metalworking methods will be unveiled at the Machine Tool Show, in Chicago, in September.

More than ninety per cent of the country's leading machine tool builders will be on hand; it's the largest and most important show of its kind, the first since 1947.

Plan now to attend; you can't afford to miss it. And here's an added reason—you can see the latest in machine tool accessories at no additional cost. Your Machine Tool Show badge will admit you to the Production Engineering Show, on the Navy Pier, on the same dates.

Bring your key production people with you; share with them this unequaled opportunity to see the latest developments in machine tools. The 1955 Machine Tool Show is the best chance you've ever had to see the world's best investment—in action!

NATIONAL MACHINE TOOL BUILDERS' ASSOCIATION
2071 East 102 Street • Cleveland 6, Ohio

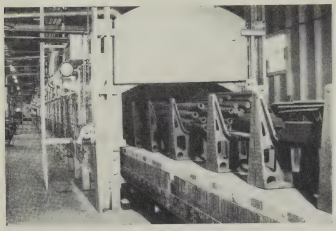
THE MACHINE TOOL SHOW

CHICAGO, ILL. SEPT. 6-17, 1955 INTERNATIONAL AMPHITHEATRE

\* Estimated Attendance, Before Receiving Your Reservation



#### PROGRESS IN STEELMAKING



Entrance end of the furnace shows how refractory car top slides under sill of the furnace wall. Note the special brackets for lifting cars with a fork-lift truck



Truck returns an empty car to the starting point of the line. Inexpensive building could be used since there is no overhead crane required in this operation

# **Tunnel Furnace Is Low-Cost Annealer**

By designing out overhead cranes and special, car-return mechanism, a lightweight metal building was sufficient. Car bottoms hold 1400 lb per linear foot of hearth

TUNNEL-TYPE furnaces are used almost exclusively in the ceramic industry. But Timken Roller Bearing Co., Canton, O., had an idea they could use them profitably for heat treating.

Over a year ago the company installed one for the annealing of tubes and bars. It worked so well that a second one was put into operation at its Gambrinus, O., plant late in 1954. By taking full advantage of inherent features of the furnace, Timken saved nearly \$350,000 in initial cost.

Here's How—The hearth of this type furnace is made up of a series of cars with work-holding brackets welded on their tops. After cars are unloaded at one end, they must be returned to the starting point. Timken, using fork trucks for loading and unloading the steel, asked: Why not use the same truck to shuttle the cars? Here's where savings come in.

With no overhead cranes and no special, car-shunting requirements, the entire line could be housed in a simple quonset-type building (320 ft long). At each end of the furnace is a 60 x 60-ft metal shed with open sides that permit lift trucks to run in and out with either steel or car bottoms. A 16-ft con-

crete runway, equipped with heating pipes for ice-free operation in winter, permits trucks to operate in any kind of weather.

Details — Built by Olson Engineering Co., Pittsburgh, the furnace consists of a heating chamber which is 175 ft long x 62/3-ft wide. It is 4 ft high from the car deck to the spring line of the main arch. Baffle walls extend down from the roof separating the controlled zones. The side walls are 13½-in. thick and are encased in steel plate in the heating and soaking zones.

The hearth is made up of a string of cars, each a little over 8 ft long. Abutting ends of cars are sealed by overlapping refractories and by machine-finished surfaces on the substructure of the cars. The sides are sealed against air leakage with sand.

Refractory tops, 12½-in. thick, are of cast Hydrocon, with curb tile at the sides and ends. Car substructures of welded steel are supported on four, roller-bearing-equipped wheels. Car bottoms below the sand seals are ventilated by open ports—16 in. high from the floor level to the bottom of the refractory side walls.

Car Movement—Cars are moved

through the furnace by a hydraulic cylinder having a stroke slightly longer than an individual car. This cylinder actuates a track dolly which carries a pivoted dog that engages the furnace car on the forward stroke only. Movement can be regulated for speeds from 5 to 15 ft per hour. Cars are designed for a load of 1400 lb per linear foot of hearth area.

There are seven zones in the furnace, individually thermocouple controlled. Tempered heat burners are arranged for burning either natural gas or propane; they fire both above and below the charge and from both sides of the annealing furnace.

Output—The charge is supported 13½-in. above the hearth on alloy steel cradles or piers. Bars or tubing are loaded no deeper than 18 in. on the piers, and in end-to-end fashion regardless of car length. This provides continuous loading of the entire length of the furnace with no dead space.

The furnace has a rated capacity of 5 tons per hour when operating on cycle anneal, with controlled cooling of  $20^{\circ}$  F per hour and discharging at  $1000^{\circ}$  F. The furnace is designed for a maximum temperature of about  $1750^{\circ}$  F.

# BALANCED TO YOUR NEEDS



quality forging steels

Machinability, forgeability and heat treating properties these are the steel qualities that must be balanced correctly to cut your operating costs and improve finished part quality.

At J&L strict metallurgical control of every operation from ore mine to finishing mill assures production of forging steels with the exact balance of properties you require.

In addition, J&L is prepared to help establish the particular specifications that give you the most desirable results. J&L's staff of experienced metallurgists is available to analyze your requirements.

Whether you are producing rugged, heavy-duty forgings or lightweight, high-strength parts, you'll find it profitable to use J&L steels.

Jones 4 Laughlin

STEEL CORPORATION - Pittsburgh

GREATEST EORGEABILITY

HIGHEST MACHINABILITY

HEAT TREATING PROPERTIES

FINISHED PART SERVICEABILITY

J&L

**Forging Steels** 

... exactly to

specification



# MACHINE TOPICS

By R. F. HUBER, Machine Tool Editor

MACHINE TOOL users are in line for more relief on their tax amortization of new machines. The Treasury department has added the problem of revising Bulletin F to its already long list of things to do.

This bulletin is the one which artificially defines a machine life for tax purposes. The big problem is that it was written around the physical life of the piece of equipment, rather than its useful life.

Variations—It assigns lives of from 15 to 30 years to the machines. Anyone who runs one knows that its useful life might be a fraction of its total physical life. The machine that's built to run well for 20 years may not produce to required tolerances for more than 10.

Also, the regulation has some inconsistencies. It specifies different lives for multispindle lathes and screw machines—and many machines fit both definitions. Also, a drop hammer might be given a longer life in a steel mill than in a machine shop, with no apparent reason.

Progress—This already has been remedied to some extent. The Treasury department recently has admitted that Bulletin F is out of date and is in need of revision.

More importantly, revenue agents have been told that the lives set up in Bulletin F are not to be interpreted literally for the enforcement of depreciation policies on taxpayers. A new printing of the bulletin carries a new foreword that adds the element of interpretation. With this new flexibility, a machine tool

user may find it easier to put a practical machine life in his calculations.

Everett M. Hicks, vice president, Norton Co., and chairman of the machine tool buildgovernment relations ers' "Builders committee, says: hold the view that the investor should be allowed to charge off the cost of new equipment over the expected profitable life of the asset, rather than using its entire physical life as the period of depreciation." This would permit users to allow for obsolescence.

#### Set to Go

None of that \$84 million the Air Force is going to spend on reserve machine tools has changed hands. June, however, is the month. Officials at Wright Field told STEEL that contracts worth some \$10 million will be signed before July 1.

Here's how it stands. Requests for proposals have been sent. They cover about half of the total program. Although only \$10 million will be spent during the first half of this year, there's no doubt in the minds of Air Force representatives that the remainder will be spent in the last half.

They point out that the first five months were devoted to drawing up quantity and specification requirements, no small job when it consists of getting aircraft makers to agree on standard machines to handle their widely varying requirements. The program includes no special machines and no special tooling for any specific jobs.

## **Holders Jump Tool Life**

Tool cost per piece is reduced from \$0.054 to \$0.0109 by new rigid tool holders

BAND-TYPE holders and solid carbide inserts have more than doubled production per tool grind in the machining of piston rod ends at a large midwestern tractor company.

With the insert-type tooling formerly used in turning and facing two surfaces of the part, only 20 pieces could be machined before the tool needed regrinding. With the new holders, the company machines 150 piston rod ends before regrinding the tool.

Economics—Initial cost of the former holders was \$27, considerably less than a \$77 outlay for new tooling. However, tool cost per piece has been reduced from \$0.054 to \$0.0109 with the new holders.

In the first machining operation, a \( \frac{1}{4}\)-in. radius is turned on the 2 7/32-in. diameter of the rod end. The second operation, which is done with the new holder, consists of interrupted facing and forming a chamfer on the same diameter.



INTERRUPTED FACING CUT
... causes severe tool wear

Equipment—Work is done on a Monarch engine lathe. The feed used was 0.012-in. It has been increased to 0.0153-in. Average depth of cut is 3/16-in. and surface speed is 310. On the interrupted facing cut, cutting speed goes from 310 sfpm down to zero.

The primary cause of high tool cost and limited tool life in this operation was excessive carbide breakage on the interrupted facing cut. The rigidity of the band-type holder, coupled with the hardness-strength properties of the solid Wessonmetal WS carbide inserts, eliminated this breakage.



The enthusiastic reception given this motor emphasizes once again the importance of selecting the *right* stainless for the job. Our metallurgists will be glad to work with you in adapting stainless to your product. And you can depend on

over-all engine weight.

The House of Stainless for the stainless you need—from our complete warehouse stocks or from mill shipments through our mill placement department.

Phone LAfayette 3-7210 today



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Sales Representative at Bloomington and Rockford, Illinois; Indianapolis and South Bend, Indiana; Cedar Rapids and Bettendorf, Iowa; Grand Rapids, Michigan; Appleton, Wisconsin.

May 30, 1955

There was an air of optimism at the annual meeting of the Metal Powder Association in Philadelphia, May 10-12. Iron powder is being used at a rate almost double that of the last quarter of last year. Fabricators say up to 50 per cent more orders are coming in, compared with last year. (Since January one press builder has sold nine large presses.) This technical report on the meeting gives some of the reasons back of this activity . . .



Powdered Metal Products Div., Yale & Towne Mfg. Co.

# Powder Pays in More Ways

YOU DON'T need large volume to make powder metallurgy work as a cost cutting tool in your plant.

B. I. Horton, methods engineer, Pitney - Bowes Inc., Stamford, Conn., has figures to prove that point. At the annual meeting of the Powder Metallurgy Association he showed a meter drive gear (8000 a year were made), and explained:

"This part was originally machined from a 1020 steel forging with a copper brazed-in hub. When it was converted to metal powder, the saving was about 80 per cent."

Tool cost for this job was \$4000 and was amortized in less than one year of production. (The 14 D.P.,  $14\frac{1}{2}$ -degree P.A. gear has a pitch diameter of 2.7142.)

Meter Gib—This part formerly was machined from a 1020 steel forging. It was converted to powder metallurgy about three years ago. The average saving on 50,000 pieces a year has been about 85 per cent, reported Mr. Horton.

Tooling for this job cost about

\$1500 and was amortized in three months of production.

5000 Pieces a Year—This was the requirement for a knife cam part machined from 1020 bar stock. The saving was about 90 per cent with powder metallurgy. In less than a year, the tooling cost of \$750 was amortized.

Plan to Use—"Savings increased as we began to get parts that had been designed for powder metallurgy methods," said Mr. Horton, stating:

"As we added equipment, we emphasized to our design sections the use of powder metallurgy as an initial production method and educated them in designing new parts for the process.

"In most cases the quantity of parts required was 10,000 a year or less; in many, only 1000. In practically every instance we found savings ranging from 40 to 80 per cent, and tool amortization time was less than two years."

Mr. Horton gave product design as a major factor in the success of

low volume production of metal powder parts at Pitney-Bowes. "It is our conclusion that parts properly designed for the powder process cause less variables than those made as substitution for another production method," he said.

Consolidate — "Standardization of parts is another factor in our success," reported Mr. Horton. "When we standardized our self-lubricating bearings, we found parts that differed in dimension only by tolerance. By eliminating these and others that could be substituted with a bearing of almost the same size, we reduced the number of different bearings we required from 140 to 93."

Standardization of inside and outside diameters helped from a tooling standpoint. "We were able to produce 68 plain self-lubricating bearings from only 12 sets of tools, with additional punches and core rods," said Mr. Horton.

Prealloyed Steel Powders—Two types have important uses in the powder metallurgy field, George A. Roberts, vice president—technology, Vanadium-Alloys Steel Co., Latrobe, Pa., told the metal powder meeting.

One is high strength, low alloy steel powder where hardenability of parts is an important factor. The other is stainless steel powder where corrosion resistance is required.

In prealloyed powders, each particle has the same composition, microstructure and hardenability as alloy steels in the massive state. Mr. Roberts said that it is impossible to get properties of these two types of prealloyed powders by mixing elemental powders.

Why?—The diffusion rate of the common alloying elements in steel is so slow that complete alloying is not attained in the time used for sintering.

Carbon can be alloyed with iron in a short time. This gives a steel part. But if sections of any size (over  $\frac{1}{4}$  to  $\frac{1}{2}$ -in. thick) have to be hardened, alloying elements are needed, too.

Record—Mr. Roberts said that SAE 4630A powder is making a fine record in gears for high pressure hydraulic pumps. (STEEL, Feb. 14, p. 84.) Performance equals or excels cut gears.

He reported: A metal powder gear in this application has never failed even when overloaded to the point where the shaft failed. Other Points—The finish of the metal powder gear tooth is equal to a precision ground finish on a cut gear.

Also, the powdered steel gears have 80 per cent of the radial crushing strength of cut gears, which is adequate for the application.

Stainless Powders — Standard here are types 302B, 316, 318Si and 431. Filter sheet is made from stainless powder in a variety of pore openings. It can be fabricated by cold forming and welding. Bushings and structural parts also are made from stainless powders.

What About Titanium Powders?—For the answer to this question, here's an example given by H. W. Dodds, vice president, Brush Laboratories, Cleveland.

It's the case of a jet engine bearing housing weighing 1 lb. By the arc melting and forging process, 8 to 10 lb of sponge is needed as starting material to make the finished machined housing.

"By the Brush Laboratories powder metallurgy process we use 1.9 lb of sponge to make the 1-lb finished machined housing," said Mr. Dodds. There also is a saving in machining time.

Two Routes — Brush Laboratories has developed two methods for fabricating titanium powder parts: One takes care of the user who only wants a half dozen

shaped pieces but doesn't want the expense of tooling forging dies or hogging the parts out of a billet. The other is for volume production.

Here's how the first process works: A piece of graphite is machined to the contour of the part. It is filled with a weighed amount of powder and a graphite plunger is placed above the powder column. This assembly goes into a vacuum sintering furnace (1 to 2 microns) where it's heated to 1550-1650°F under hydraulic pressure.

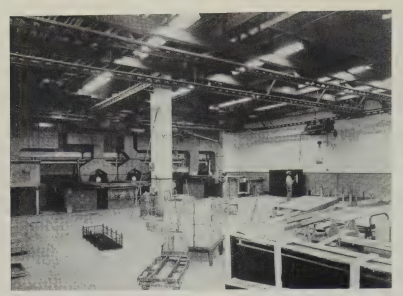
Volume Production—In this case a press forming process is used. The powder is charged into a tool steel die and cold pressed into a briquet. It is sintered in a vacuum furnace at about 1850°F. Next, the cool compact is press formed under hydraulic pressure. After annealing, the compact is again press formed.

Future—J. F. Sachse, vice president, Metals Disintegrating Co. Inc., Elizabeth, N. J., told the metal powder group that the high cost of titanium metal is a strong incentive to adapt powder metallurgy to fabrication of titanium structural parts.

Mr. Sachse predicted that roll bonding of ductile titanium powder may emerge as a competitor to conventional methods for making titanium sheet.



Titanium powder metal part (right) made by Brush Laboratories, Cleveland, compared with strong blank (left) for forging the same part



In the heat-treating and pickling department, a 2-ton crane and monorail system (with one switch and a fixed transfer section) moves parts through processing and serves storage needs

# Handling Gets Off the Ground

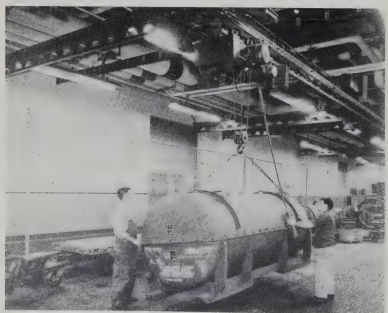
OVERHEAD materials handling equipment serves more than a million square feet at the Aviation Gas Turbine Division of Westinghouse Electric Corp., Kansas City, Mo.

Formerly the Naval Industrial Reserve Aircraft plant, it was reactivated by Westinghouse in 1949 to build jet engines. The plant covers about 53 acres (2,700,000 sq ft).

Planned Efficiency—Many parts of the plant could only be served best by overhead handling equipment. Allowing full utilization of production areas, it eliminates the need for wide aisles and permits improved plant housekeeping.

In many cases, an overhead track permits one hoist to serve a number of machines. This and other overhead installations are shown in the accompanying photographs.

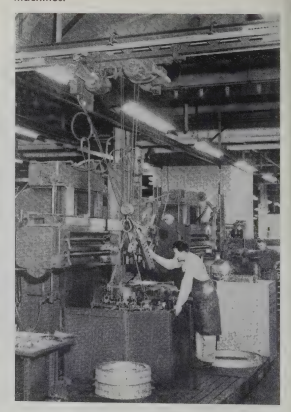
Following final assembly, jet engines are packed in metal containers for shipment to the user and delivered by crane to shipping department





In the blade diaphragm shop, a Whiting T-beam monorail system, with manually operated switch, serves a row of tumbling mills which put blades through finishing processes

In the fabricating shop, this installation serves a battery of vertical turret lathes. In other parts of the shop one hoist may serve up to ten machines.



### **Gear Shaping Giant**

It is 17 ft high and weighs 44 tons. Operation is a oneman job

GEARS 20 in. in diameter with 6in. face widths are cut in 13 minutes on a new giant gear shaper. It used to take 3 hours to do the job.

Tooling setups, maintenance and operation are a one-man job. A hydraulic hoist swings the cutting head into position for mounting. The hoist also is used to load and unload part blanks that weigh up to several hundred pounds.

Features-A conveyor, built into the machine, carries away the large volume of chips removed from a part in one production cycle. On a gear cluster with  $12\frac{1}{2}$ and  $6\frac{1}{2}$ -in. diameters and face widths of 3\% and 5\%-in., shaping will produce 15 lb of chips in 6½ minutes.



FIRST GEARS . . . cut on this new gear shaper

Three automatic pressure lubricating systems feed oil to all moving parts. Hydraulic or pneumatic clamping fixtures can be used on the new models. Operation of the clamping fixture is tied into the automatic machining cycle. Cutting heads are interchangeable to accommodate different part sizes and shapes.

Complete tool changeover (cutting head, locating and clamping fixtures) can be done in 25 to 45 minutes. Called Shear-Speed Shapers, models 18136 and 18206, they are built by Michigan Tool Co., Detroit.



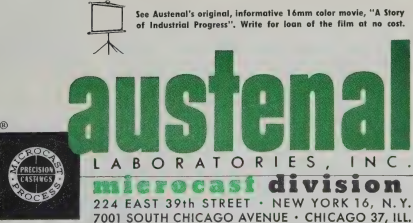
# give/you the Finest Investment Castings

These are the three fundamentals of Austenal production. Only all three brought together can guarantee the finest investment-cast parts for American defense and industry.

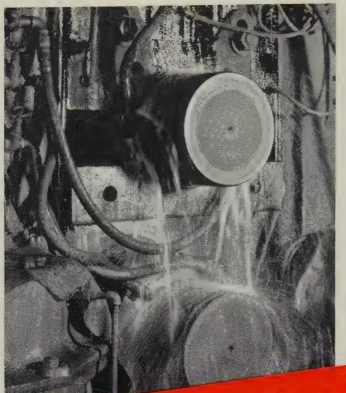
By means of Austenal's Microcast process such exact parts as jet turbine buckets and vanes are being cast, eliminating costly machining and holding finishing to a minimum. Thus, these vital jet components are available for national defense in greater numbers and more economically than ever before.

These three factors of sound production can work effectively for industry. Austenal has solved many industrial problems where fine, accurate and dependable cast parts were required for efficiency as well as economy.

Depend upon Austenal's greater skill, versatility and experience when you need investment castings. These are your assurance of the finest precision cast parts.



May 30, 1955



# multi-purpose

# **COSMOLUBE E. P. grease**

This new type multi-purpose lubricant—Cosmolube E.P. (extreme pressure treated) Greasecombines extra high film strength with unusual resistance to heat, cold and water.

Good example is the rolling mill operation shown. Cosmolube E.P. is withstanding not only terrific pressure in the roll neck bearings but constant dousing as well. This versatile grease simplifies lubrication and reduces chance of misapplication because of its wide range of uses.

Try Cosmolube E.P. Grease for any heavyduty bearing application. You'll find it's especially satisfactory even under hot, cold, or wet conditions.

# Lubrication that lasts longer . PROTECTS BETTER

These two new developments by HOUGHTON meet your needs more effectively for today's heavy-duty, simplified lubrication

# heavy-duty

# **HOUGHTO-GEAR E. P. oils**

Developed expressly to meet the lubrication demands of heavy-duty gearing, HOUGHTO-GEAR E.P. (extreme pressure treated) Oils stand up under loads impossible for standard oils.

Gear box shown is typical of the jobs Houghto-Gear E.P. does best. It is long lasting—and its durable oily film not only protects gear teeth from wear, but reduces maintenance costs and helps to eliminate production stops for replacement and adjustment.

Available in S.A.E. 90, S.A.E. 140 and S.A.E. 250, this heavy-duty, tough bodied gear oil may be the economical solution to your lubrication problem.

products of



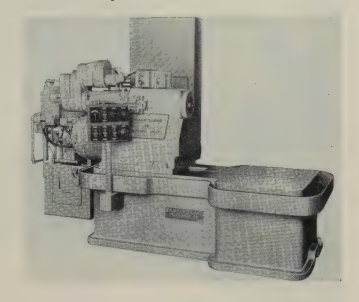


# Boring Unit Features Short Run Versatility

The Millholland 3B machine is a fixed center, automatic unit which requires fixtures to locate workpiece height and position. It performs much of the work of a conventional, horizontal boring mill but costs much less.

The feed cycle is automatic, initiated by pushbutton. For manual operation, separate pushbuttons on the panel control rapid advance, coarse feed, fine feed, dwell and rapid return. In the preset automatic cycle, speeds, feeds and stroke can be varied to fit the requirements of the workpart.

The feed mechanism is operated by a hydraulic pump and fluid motor which permits variable feed rates. Cycle adjustments are furnished by a system of valves and piping. Longitudinal adjustment of the boring unit by handcrank is available. Write: W. K. Millholland Machinery Co. Inc., 6402 Westfield Blvd., Indianapolis 20, Ind. Phone: Glendale 2216

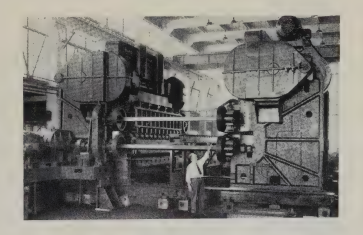


## High-Speed Shear Slices Heavy Aluminum Plate

A shearing line, which includes two side-cut shears and one end-cut shear, cuts aluminum plates  $1\frac{1}{4}$ -in. thick, 12 ft wide and 40 ft long. Plates are moved through the machines by roller conveyor tables, which are electrically driven.

The side shears cut about 12 ft at each stroke; then plates advance until the full length is trimmed. The end-cut shear squares ends of plates or cuts a long plate into smaller lengths.

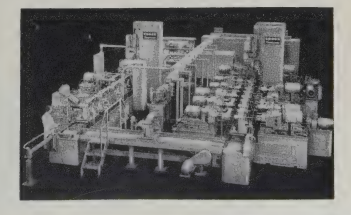
Small blades set at a 45 degree angle to the regular blades of the side shears take off scrap before the plate is advanced. The great range of widths possible on the shearing line make it extremely flexible. Write: Stamco Inc., New Bremen, O. Phone: New Bremen 7



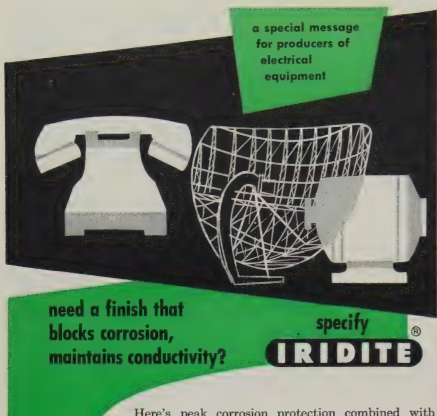
### Special Tool Machines Flywheel Housings

This unit performs 139 operations on 170 parts an hour at 100 per cent efficiency. Operations include drilling, chamfering, reaming, counterboring, inspection and tapping. Except for grinding three faces, the machine completely machines flywheel housings for both standard and automatic transmissions (STEEL, May 9, pp. 98-99).

Because parts are irregular in shape, special palletized work holding fixtures are used. Parts are clamped to fixtures by hydraulic power wrenches. Pallets transfer automatically from station to station and return to the loading station. Write: Cross Co., Detroit 7, Mich. Phone: Walnut 1-3000



May 30, 1955



Here's peak corrosion protection combined with conductivity, weldability and solderability. Here's a finish that holds paint firmly, prevents underfilm corrosion. Here's a line of attractive final finishes to add quality and sales-appeal. Here's Iridite... and here's how you can use it:

ON ZINC AND CADMIUM you can get highly corrosion resistant finishes to meet any military or civilian specifications and ranging in appearance from olive drab through sparkling bright and dyed colors.

ON COPPER... Iridite brightens copper, keeps it tarnish-free; also lets you drastically cut the cost of copper-chrome plating by reducing the need for buffing.

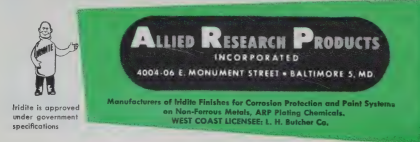
ON ALUMINUM Iridite gives you a choice of natural aluminum, a golden yellow or dye colored finishes. No special racks. No high temperatures. No long immersion. Process in bulk,

ON MAGNESIUM

Iridite provides a highly protective film in deepening shades of brown. No boiling, elaborate cleaning or long immersions.

AND IRIDITE IS EASY TO APPLY. Goes on at room temperature by dip, brush or spray. No electrolysis. No special equipment. No exhausts. No specially trained operators. Single dip for basic coatings. Double dip for dye colors. The protective Iridite coating is not a superimposed film, cannot flake, chip or peel.

WANT TO KNOW MORE? We'll gladly treat samples or send you complete data. Write direct or call in your Iridite Field Engineer. He's listed under "Plating Supplies" in your classified telephone book.



# NEW PRODUCTS and equipment

#### Welding Torch

Designed for work in places hard to reach with torches of standard head angle, the Heliarc Pencil HW-9 will join mild steel and hard-to-weld metals. Because inert gas shields the immediate weld area, high quality welds are obtained. They require little or no finishing.



The torch has a 180-degree head, is light and small for easy manipulation. Without cable, the 7-in. torch weighs only 3 oz and has a maximum diameter of \(^34\)-in. It is equipped with a  $12\frac{1}{2}$ -ft power cable and has a 110-amp continuous-duty current capacity. Write: Linde Air Products Co., a division of Union Carbide & Carbon Corp., 30 E. 42nd St., New York 17, N. Y. Phone: Murray Hill 7-8000

#### Hydraulic Press Brake

The Di-Acro Hydra-Power press brake features stroke control. The most practical length of stroke for each job can be preset, and the ram can be stopped or reversed at any point. The unit develops 12



tons of pressure and has a bed and ram 36 in. long.

A production rate of 60 strokes a minute is possible on a ¼-in. stroke; at the full 1½-in. opening, 24 strokes a minute can be maintained. Although a greater number of strokes a minute can be attained with a short stroke, the ram speed remains constant. Any length of stroke can be obtained by a quick adjustment of a selector. Write: O'Neil-Irwin Mfg. Co., 619 Eighth Ave., Lake City, Minn. Phone: Lake City 6311

#### Hardness Tester

A variety of chain, magnetic and C-type clamps permit the Mark VI Penetrascope to test the hardness of metal specimens ranging from 0.002-in. thick strips to cylinders over 8 ft in diameter. Accuracy is obtained in the 16 to 800/1000 D.P.H. range (from softer than 0 on the Rockwell B scale to 64/69 Rockwell C), with good comparative results to 1500 D.P.H. (75 Rockwell C).



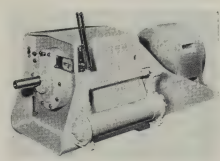
The instrument is portable and can be fastened directly to parts in the laboratory or on the assembly line. It tests ferrous as well as nonferrous metals. Write: Tinius Olsen Testing Machine Co., 141 Easton Rd., Willow Grove, Pa. Phone: Osborn 5-7100

#### Fluid Drives

Here is a new line of enclosed, self-contained units featuring stepless speed control, no-load starting and torque limiting control. They are designed for dual rotation and are adaptable for manual or fully automatic control.

Designated the Type-VS Class-2

Gyrol fluid drives, the units are available in six sizes from  $7\frac{1}{2}$  to 800 hp. Operating speeds go up to 1800 rpm. They limit the amount of overload torque which can be transmitted to the load. Torque transmitting capacity is adjusted by positioning the speed control lever. Rate of movement of the lever governs acceleration rate.

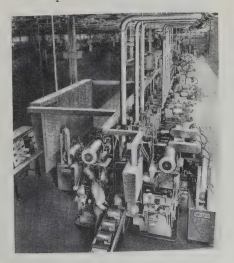


This adjustable speed characteristic permits operation at the minimum possible speed consistent with load requirements. *Write:* American Blower Corp., Detroit 32, Mich. *Phone:* Townsend 8-8945

#### **Automation Line**

A new, inline transfer machine performs 182 milling, drilling, tapping and boring operations on a cast iron, automatic transmission housing for autos. Made in four sections, the machine is 150 ft long. It produces 100 housings an hour at 80 per cent efficiency.

Each section of the machine, which has a single transfer line, can be individually controlled, loaded and unloaded, to utilize the advantages of sectionalized automation. Operation of all sections can



be controlled by one operator. Write: Snyder Tool & Engineering Co., 3400 E. Lafayette Ave., Detroit 7, Mich. Phone: Lorain 7-0123

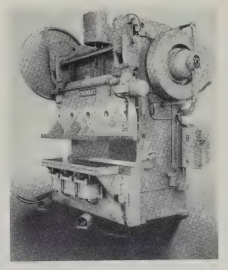
#### Pipe Jacketing

Aluminum foil laminated onto vaporproofed asbestos cloth is resistant to fire, acid and water. It can be used to cover pipe insulation in heating, piping, refrigeration and air conditioning systems.

Called Asbeston pipe insulation jacketing, it requires no painting. A square yard weighs 12 oz. Write: U. S. Rubber Co., Rockefeller Center, New York 20, N. Y. Phone: Circle 7-5000

#### All-Steel Press Brake

This 17-ton machine is used for shallow-draw work and various types of press operations. Its bed is 36 in. wide. The ram has a shut height of 15 in. and an overall die surface of 8 ft. Six, 12-in. air cushions are mounted on the underside of the bed, front and back.

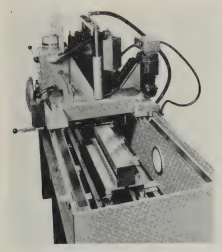


An air-electric clutch provides automatic stop and nonrepeat. Two foot pedals operate as one unit or separately.

Additional features include a two-speed transmission which operates 13 and 30 strokes per minute, an air counterbalance and a 5-in. stroke. Write: Cincinnati Shaper Co., Hopple, Garrard & Elam Sts., Cincinnati 25, O. Phone: Kirby 5010

#### Surface Grinder

This low-priced, automatic wet grinder is designed for maximum work visibility. Operators can inspect for finish and accuracy without removing work from the machine or disturbing the grinding cycle.

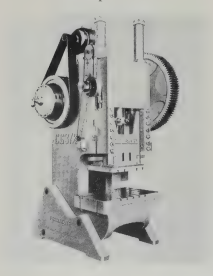


Work can be secured with holding fixtures or a magnetic chuck. All backlash is eliminated in the feed mechanism by a pneumatic counterbalance.

The machine can be furnished with various motors, wheel sizes, traverse speeds and bed lengths. Write: Lempco Industrial Inc., Bedford, O. *Phone:* Montrose 2-2400

#### Inclinable Press

An air powered, electric controlled friction clutch with an interconnected brake and single point adjustment provides rapid and accurate start-stop control for this



200-ton, open back press. The box-type ram is counterbalanced.

Designed for cutting, punching, stamping, shallow drawing and forming, the press will accommodate any type automatic or semi-automatic feed attachments. A bed-mounted die cushion can be installed for drawing medium gage metals. This press also is available in 110 and 150-ton models. Write: Ferracute Machine Co., Bridgeton, N. J. Phone: Bridgeton 9-2200

#### Air Compressor

Here is a portable,  $\frac{1}{2}$ -hp unit for spray painting and other low pressure uses. It is available with a gasoline engine or an electric motor.

The compressor is of upright, single cylinder design, with the cylinder block and crankcase cast as one unit. A regulating safety valve prevents overloading and provides a means of adjusting air

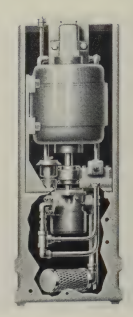


pressure. Air is filtered upon entering the unit and is clean when delivered. Write: DeVilbiss Co., 300 Phillips Ave., Toledo 1, O. Phone: Kingwood 5411

#### **C-Press Power Unit**

Here is a unit for small press operations. Pump and motor are vertically mounted on a common plate, which also serves as the cover for the hydraulic oil reservoir. The pressure control valve is panel mounted on the cover. The entire assembly may be installed or removed as a unit.

Panel-mounted valves eliminate maintenance problems of conventional equipment. The number of pipe and tube connections is re-



duced to a minimum. Better, more efficient operation is reported by the manufacturer for a wide range of applications in the 2 to 200-ton class. Write: Hydraulic Press Mfg. Co., Mt. Gilead, O. Phone: Mt. Gilead 35

#### Metal Separator Drum

Ferrous and nonferrous metals are separated economically by this new unit. A revolving cylindrical shell, it has a stationary bank of permanent magnets inside.

Material to be cleaned is fed onto the shell. The nonmagnetic falls freely and separately from the unit. Ferrous content is held



against the shell. When it passes out of the magnetic field, it drops into a container. Write: Eriez Mfg. Co., Erie, Pa. Phone: 4-0133

# Titerature

Write directly to the company for a copy

#### Welding Specs

Chemical and screen analyses for powder metals and alloys, processed minerals and ores and chemical analyses of metals and alloys are given in this comprehensive welding materials specification book, Shieldalloy Materials for the Welding Industry. It describes chromium metal, titanium-aluminum master alloy, powdered ferroalloys and melting-base alloy, processed fluorspar, rutile and zircon—37 pages. Shieldalloy Corp., 99 Park Ave., New York 16, N. Y.

#### Aluminum

This book describes process applications by industry and by product. It features a comprehensive directory on the performance of aluminum with various chemicals and details the latest information on designing processing equipment—80 pages. Aluminum Co. of America, 761 Alcoa Bldg., Pittsburgh 19, Pa.

#### **Production Heat Treating**

Described is automatic equipment for heat treating and cadmium or zinc plating—2 pages. Commonwealth Industries Inc., 5922 Commonwealth Ave., Detroit 8, Mich.

#### **Overhead Handling**

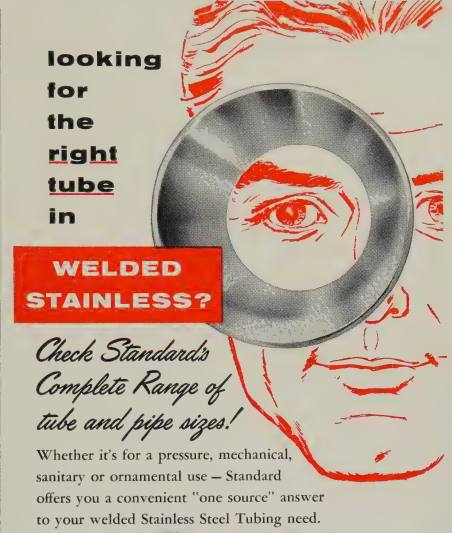
Machine operators at Verson Allsteel Press Co., Chicago, use Trambeam cranes with pendant, pushbutton controls to position parts for machining. Parts weigh up to 10 tons. Here is "how-to" information—bulletin M-28, 4 pages. Whiting Corp., Harvey, Ill.

#### Investment Castings

"Crucible Accumet Precision Investment Castings" describes the techniques developed by the company's engineers and metallurgists in the use of the "lost wax" method—16 pages. Advertising Dept., Crucible Steel Co. of America, P. O. Box 88, Pittsburgh 30, Pa.

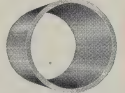
#### Cleaning Forgings

Here is a case history: A large oil tool and equipment company is using an airless, abrasive blast cleaning machine to clean forgings weighing nearly a ton each. Time: 15 to 20 minutes—bulletin 744-4, 4 pages. American Wheelabrator & Equipment Corp., 1157 S. Byrkit St., Mishawaka, Ind.



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.025 to .148



PIPE SIZES: 1/8" to 2" IPS Schedule 40

TYPES: 430, 302, 304, 309, 316, 321, 347; and others including low-carbon grades.

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BOUT NICKEL Its current price nd our efforts to stretch the world's supply

Alter Company ESTABLISHED 1898 1701 Rockingham Road Davenport, Towa Telephone 6.2561

Open letter to Nickel consumers

The scarcity of nickel and its alloys and the prices of these commodities has been a subject of much concern and comment both here and abroad. Nickel and its alloys are essential ingredients in the manufacture of both Gentlemen: military and civilian goods and, as such, maintains a position of utmost importance in the metallurgical field. The scarcity of nickel is something about which we are very much concerned and we are attempting to the best of our ability to alleviate part of the shortage.

We have the facilities and the technical knowledge to make top quality master alloys from scrap and residues. Our secondary nickel alloy products are made exclusively from scrap and no virgin nickel is consumed in our plant other than for experimental use or defense orders.

At times, the cost of production of secondary alloys is extremely high due to the complexity of our processes and, naturally, the price of our product will be considerably higher than that of its various virgin metal components. On the other hand, certain alloys which we produce from scrap can be sold at prices considerably lower than those of prime pro-

We are doing everything possible to supply domestic industry with nickel alloy products which will best suit their needs. Where supplies are in excess of domestic demand, we are willing and able to supply friendly ducers. foreign nations with nickel alloys wherever it is consistent with the pol-

We welcome your inquiries and will do everything possible to fill your icies of our Government. requirements where the supply of raw materials permits.

WITER COMPANY Perm

By: Arant H. Sherman, Vice President

AHS:ph

May 30, 1955

# Outlook

STEEL PRODUCTION set another weekly tonnage record: 2,340,880 net tons of ingots and castings.

That record came in the week ended May 29, with ingot operations at 97 per cent of capacity.

Previous record was the 2,328,800 tons made in each of the preceding three weeks.

HEADED FOR A RECORD—These high rates are making it look like May will be the all-time record month for ingot output. Steel estimates that May production will be 10.3 million net tons. In chalking up the record (10,168,098 tons in March, 1953), the industry ran at 101.8 per cent of capacity. Continued increase in capacity makes it possible to set a new mark while operating at around 96.5 per cent of capacity.

A SALES STIMULUS—The high rate of production and shipment of steel is stimulating buyers to continue ordering. Some orders are not based on needs, for all needs are not known yet. Buyers, influenced by what's going on today, are simply trying to make sure they will have a place on order books if steel demand continues strong.

**THE OUTLOOK**— Just what are the chances for the steel production rate to hold to its record-breaking level?

One of the big influences, though not the only one, is the automobile industry. It has been taking 25 per cent of the finished steel output this year. The auto industry's projections for third-quarter output are 20 per cent under second-quarter projections. Model changeovers in the auto industry will start in June. In July and August, the plants of seven makes

will be down for changeovers. Three others, and maybe more, will change over in September, the rest October or later.

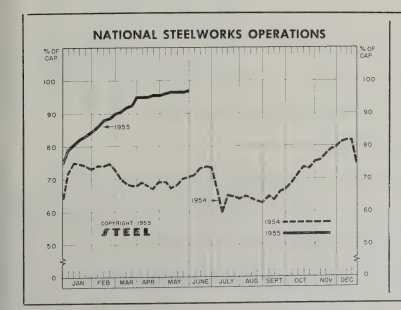
MEASURING THE IMPACT—If automotive demand for steel declines in line with projected assemblies, the 20-per-cent reduction would lower the third-quarter national ingot rate 6 points under the second quarter's. If June is a 10-million-ton month, the second-quarter rate will be 96 per cent.

Railroads offer no prospect of taking up any slack that might develop. Backlogs of orders for railroad freight cars remain small. On May 1, 17,930 cars were on order, compared with 17,974 on Apr. 1.

In some products, such as wire for fence and bars for farm equipment, the seasonal rush is largely completed.

BUILDING INVENTORIES—Meanwhile, consumers are building steel inventories. Eventually, they will lessen some of the pressures of demand. Consumers began building inventories in March, when they laid away 732,000 tons. In April, they added 539,000 tons. The layaway in those two months equaled 8 per cent of the tonnage shipped by mills. Inventory building no doubt continued in May, for steel output was at a record level while production in the auto industry (the largest consumer) declined.

**SCRAP DROPS AGAIN.**—The steel scrap market's performance continues to suggest a lowered rate of steel production is in the offing. STEEL's price composite on steelmaking grades of scrap eased to \$34.67 a gross ton, the lowest since mid-January.



#### DISTRICT INGOT RATES

(Percentage of capacity engaged)

| Week Ende         | d      | Same | Week  |
|-------------------|--------|------|-------|
| May 29            | Change | 1954 | 1953  |
| Pittsburgh 99     | 0*     | 69   | 95.5  |
| Chicago 99        | + 1    | 84   | 105   |
| Mid-Atlantic 96.5 | + 0.5  | 58   | 97.5  |
| Youngstown 95     | 3      | 68   | 105   |
| Wheeling 93       | - 2.5  | 83.5 | 102   |
| Cleveland101      | + 2.5  | 70.5 | 105.5 |
| Buffalo104.5      | 0      | 67.5 | 106.5 |
| Birmingham 96     | + 2.5  | 76.5 | 103   |
| New England 85    | 3      | 50   | 85    |
| Cincinnati 89.5   | - 1.5  | 68.5 | 100   |
| St. Louis         | 0      | 64.5 | 89.5  |
| Detroit 94        | + 4    | 69   | 109.5 |
| Western104        | + 1    | 75   | 111   |
| National Rate 97  | + 0.5  | 70.5 | 100.5 |

#### INGOT PRODUCTION\$

| Week Ended<br>May 29            | Week<br>Ago | Month<br>Ago | Year<br>Ago |
|---------------------------------|-------------|--------------|-------------|
| INDEX 144.7†<br>(1947-1949=100) | 145.5       | 143.6        | 105.7       |
| NET TONS 2,324† (In thousands)  | 2,338       | 2,307        | 1,698       |

\*Change from preceding week's revised rate, †Estimated. †Amer. Iron & Steel Institute. Weekly capacity (net tons): 2,413,278 in 1955; 2,384,549 in 1954; 2,254,459 in 1953.

#### **Price Indexes and Composites**

#### FINISHED STEEL PRICE INDEX (Bureau of Labor Statistics)

|                 | May 24<br>1955 | May 17<br>1955 | Month<br>Ago | May<br>Average |  |
|-----------------|----------------|----------------|--------------|----------------|--|
| (1947-1949=100) | 144.8          | 144.8          | 144.8        | 144.8          |  |

#### AVERAGE PRICES OF STEEL (Bureau of Labor Statistics)

Week Ended May 24

Prices include mill base prices and typical extras and deductions. Units are 100 lb except where otherwise noted in parentheses. For complete description of the following products and extras and deductions applicable to them write to STREEL.

| pheable to them write to Bi                        | Estert.          |  |                  |
|--|------------------|--|------------------|
| Rails, Standard, No. 1<br>Rails, Light, 40 lb      | \$4.525<br>5.917 | Sheets, Electrical<br>Strip, C.R., Carbon    | \$9.350<br>7.493 |
| Tie Plates   | 5.275            | Strip, C.R., Stainless, 430                  | 0.415            |
| Axles, Railway                                     | 7.500            | (lb)<br>Strip, H.R., Carbon                  | 5.075            |
| Wheels, Freight Car, 33                            |                  | Pipe, Black, Buttweld (100                   | 0.010            |
| in. (per wheel)                                    | 48.500           | ft)  | 15.000           |
| Plates, Carbon                                     | 4.675            | Pipe, Galv., Buttweld (100                   |                  |
| Structural Shapes                                  | 4.517            | ft)  | 18.605           |
| Bars, Tool Steel, Carbon                           |                  | Casing, Oil Well, Carbon                     | 146.804          |
| (lb)   | 0.430            | (100 ft)                                     | 154 216          |
| Bars, Tool Steel, Alloy, Oil<br>Hardening Die (lb) | 0.525            | Casing, Oil Well, Alloy                      | 101,210          |
| Bars, Tool Steel, H.R.,                            | 0.020            | (100 ft),                                    | 227.875          |
| Alloy, High Speed W                                |                  | Tubes, Boiler (100 ft)                       | ‡                |
| 6.75, Cr 4.5, V 2.1, Mo                            |                  | Tubing, Mechanical, Car-                     | 1                |
| 5.5, C 0.60 (lb)                                   | 1.115            | bon  | +                |
| Bars, Tool Steel, H.R.,<br>Alloy, High Speed W 18, |                  | less, 304 (100 ft)                           | 167,023          |
| Cr 4, V 1 (lb)                                     | 1.610            | Tin Plate, Hot-dipped, 1.25                  |                  |
| Bars, H.R., Alloy                                  | 8.875            | lb   | 5.533            |
| Bars, H.R., Stainless, 303                         |                  | Tin Plate, Electrolytic, 0.25 lb             | 7 000            |
| (lb)   | 0.423            | Black Plate, Canmaking                       | 7.233            |
| Bars, H.R., Carbon<br>Bars, Reinforcing            | 5.000            | Quality                                      | 6.333            |
|  | 4.963            | Wire, Drawn, Carbon                          | 8.075            |
| Bars, C.F., Carbon<br>Bars, C.F., Alloy            | 8.160<br>11.375  | Wire, Drawn, Stainless,                      |                  |
| Bars, C.F., Stainless, 302                         | 11.019           | 430 (lb)                                     | 0.545            |
| (lb)   | 0.438            | Bale Ties (bundle)<br>Nails, Wire, 8d Common | 5.860<br>7.815   |
| Sheets, H.R., Carbon                               | 4.870            | Wire, Barbed (80-rod spool                   |                  |
| Sheets, C.R., Carbon                               | 5.864            | Woven Wire Fence (20-rod                     |                  |
| Sheets, Galvanized                                 | 7.220            | roll)  | 16.925           |
| Sheets, C.R., Stainless, 302 (lb)                  | 0 550            | +NTo+ oroginals                              |                  |
| 002 (10)   | 0.553            | ‡Not available.                              |                  |

#### STEEL'S FINISHED STEEL PRICE INDEX\*

|       |          |            | May 25<br>1955 | Week<br>Ago | Month<br>Ago | Year<br>Ago | 5 Yrs.<br>Ago |
|-------|----------|------------|----------------|-------------|--------------|-------------|---------------|
|       |          | avg. =100) |                | 194,53      | 194.53       | 189.75      | 156.13        |
| Index | in cents | per lb     | 5.270          | 5.270       | 5.270        | 5.140       | 4.230         |

#### STEEL'S ARITHMETICAL PRICE COMPOSITES

| Finished Steel, NT*      | \$118.45 | \$118.45 | \$118.45 | \$113.70 | \$93.23 |
|--------------------------|----------|----------|----------|----------|---------|
| No. 2 Fdry, Pig Iron, GT | 56.54    | 56.54    | 56.54    | 56.54    | 46.47   |
| Basic Pig Iron, GT       |          | 56.04    | 56.04    | 56.04    | 45.97   |
| Malleable Pig Iron, GT   | 57.27    | 57.27    | 57.27    | 57.27    | 47.27   |
| Steelmaking Scrap, GT    | 34.67    | 34.83    | 36,00    | 28.17    | 35.50   |

\*For explanation of weighted index see STEEL, Sept. 19, 1949, p. 54; of arithmetical price composite, STEEL, Sept. 1, 1952, p. 130.

# Comparison of Prices

Comparative prices by districts, in cents per pound except as of

| wise noted. Delivered price  | es based | l on nea | rest prod     | uction p | oint.        |
|--|----------|----------|---------------|----------|--------------|
| Bars, H.R., Pittsburgh Bars, H.R., Chicago Bars, H.R., Chicago Bars, H.R., deld. Philadelphia Bars, C.F., Pittsburgh Shapes, Std., Pittsburgh Shapes, Std., Chicago Shapes, deld. Philadelphia Plates, Pittsburgh Plates, Chicago Pittsburgh Plates, Coatesville, Pa. Paltes, Sparrows Point, Md. Plates, Claymont, Del. Sheets, H.R., Chicago Sheets, C.R., Pittsburgh Sheets, C.R., Chicago Sheets, C.R., Detroit Sheets, C.R., Pittsburgh Strip, H.R., Pittsburgh Strip, H.R., Chicago Strip, C.R., Pittsburgh Strip, C.R., Pittsburgh Strip, C.R., Pittsburgh Strip, C.R., Chicago Strip, C.R., Pittsburgh Strip, C.R., Pittsburgh Strip, C.R., Pittsburgh Strip, C.R., Pittsburgh Nails, Wire, Pittsburgh Tin plate (1.50 lb), box, Pitts | May 25   | Week     | Month         | Year     | 5 Yrs.       |
|  | 1990     | Ago      | Ago           | Ago      | Agu          |
| Bars, H.R., Pittsburgh   | 4.30     | 4.30     | 4.30          | 4.15     | 3.45         |
| Bars, H.R., Chicago  | 4.30     | 4.30     | 4.30          | 4.15     | 3.45         |
| Bars, H.R., deld. Philadelphia   | 4.55     | 4.55     | 4.55          | 4.405    | 3.93         |
| Bars, C.F., Pittsburgh   | 5.40     | 5.40     | 5.40          | 0.20     | 2 40         |
| Shapes, Std., Pittsburgh   | 4.25     | 4.25     | 4.20          | 4.00     | 3.40         |
| Shapes, Std., Chicago  | 4.25     | 4.20     | 4.20          | 4.10     | 3.49         |
| Shapes, deld. Philadelphia   | 4.03     | 4.00     | 4.00          | 4 10     | 3.50         |
| Plates, Pittsburgh   | 4.220    | 4.225    | 4 225         | 4.10     | 3.50         |
| Plates, Chicago  | 4 995    | 4 225    | 4.225         | 4.10     | 3.60         |
| Poltes Sparrows Point Md   | 4 225    | 4.225    | 4.225         | 4.10     | 3.50         |
| Plates Claymont Del  | 4.225    | 4.225    | 4.225         | 4.10     | 3.60         |
| Sheets H.R. Pittsburgh   | 4.05     | 4.05     | 4.05          | 3.925    | 3.35         |
| Sheets H.R., Chicago   | 4.05     | 4.05     | 4.05          | 3.925    | 3.35         |
| Sheets C.R., Pittsburgh  | 4.95     | 4.95     | 4.95          | 4.775    | 4.10         |
| Sheets, C.R. Chicago   | 4.95     | 4.95     | 4.95          | 4.775    | 4.10         |
| Sheets, C.R., Detroit  | 5.10     | 5.10     | 5.10          | 4.975    | 4.30         |
| Sheets, Galv., Pittsburgh  | 5.45     | 5.45     | 5.45          | 5.275    | 4.40         |
| Strip, H.R., Pittsburgh  | 4.05     | 4.05     | 4.05          | 4.425    | 3.25         |
| Strip, H.R., Chicago   | 4.05     | 4.05     | 4.00          | 5.940    | 3.40<br>4.15 |
| Strip, C.R., Pittsburgh  | 5.75     | 5.70     | 5. 05         | 5.70     | 4.10         |
| Strip, C.R., Chicago   | 5.00     | 5.60     | 5.00          | 5.65     | 4.3540       |
| Strip, C.R., Detroit   | 5.50     | 5.75     | 5.75          | 5.525    | 4.50         |
| Wire, Basic, Pittsburgh  | 6.45     | 6.85     | 6.85          | 6.55     | 5.30         |
| Tin plate (1.50 lb) boy Pitts  | \$9.05   | \$9.05   | \$9.05        | \$8.95   | \$7.50       |
| 111 place (1,00 10), 1001, 1 1011  |          |          |               |          |              |
| SEMIFINSHED STEEL  |          |          |               |          |              |
| Billets, Forging Pitts, (NT)   | \$78.00  | \$78.00  | \$78.00       | \$75.50  | \$63.00      |
| Billets, Forging, Pitts. (NT)<br>Wire Rods, $\frac{7}{32}$ -5%" Pitts  | 4.675    | 4.675    | 4.675         | 4.525    | 3.85         |
| PIG IRON, Gross Ton  |          |          |               |          |              |
| ·  | 0.5      | 677 00   | 257 00        | 657.00   | 647.00       |
| Bessemer, Pitts  | \$57.00  | \$51.00  | \$57.00       | 56.00    | 46.00        |
| Basic, Valley  | 50.66    | 50.66    | 50.00         | 59.66    | 49 44        |
| No 9 Fdry Ditts  | 56.50    | 56.50    | 56.50         | 56.50    | 46.50        |
| No 2 Edry Chicago  | 56.50    | 56.50    | 56.50         | 56.50    | 46.50        |
| No 2 Fury Valley   | 56.50    | 56.50    | 56.50         | 56.50    | 46.50        |
| No. 2 Fdry, deld, Phila  | 55.16    | 55.16    | 55.16         | 60.16    | 49.94        |
| No. 2 Fdry, Birm,  | 52.88    | 52.88    | <b>52.</b> 88 | 52.88    | 42.38        |
| No. 2 Fdry (Birm.) deld. Cin.  | 60.58    | 60.58    | 60.58         | 60.43    | 49.08        |
| Malleable, Valley  | 56.50    | 56.50    | 56.50         | 56.50    | 46.50        |
| Bessemer, Pitts. Basic, Valley Basic, deld. Phila. No. 2 Fdry, Pitts. No. 2 Fdry, Chicago No. 2 Fdry, Valley No. 2 Fdry, Valley No. 2 Fdry, Birm. No. 2 Fdry (Birm.) deld. Cin. Malleable, Valley Malleable, Valley Malleable, Valley  | 56.50    | 56.50    | 56.50         | 56.50    | 46.50        |
|  | 2001001  |          |               |          | 175.00       |
| *75-82% Mn, goss ton, Et   |          |          |               |          |              |
| SCRAP, Gross Ton (Inc  | luding   | broker   | 's comm       | nission) |              |
| No. 1 Hanny Malt Ditta   | \$34.50  | \$34.50  | \$35.50       | \$30.50  | \$39.00      |
| No. 1 Heavy Melt, Pitts No. 1 Heavy Melt, E. Pa  | 35.50    | 36.00    | 37.50         | 23.00    | 32.50        |
| No 1 Heavy Melt Chicago  | 34.00    | 34.00    | 35.00         | 31.00    | 35.00        |
| No. 1 Heavy Melt, Valley.  | 34.50    | 34.50    | 35.50         | 29.50    | 38.75        |
| No. 1 Heavy Melt, Chicago<br>No. 1 Heavy Melt, Valley<br>No. 1 Heavy Melt, Cleve<br>No. 1 Heavy Melt, Buffalo.   | 31.50    | 31.50    | 33.50         | 28.50    | 35.25        |
| No. 1 Heavy Melt, Buffalo.   | 29.50    | 30.50    | 32.50         | 25.50    | 34.50        |
| Rails, Rerolling, Chicago  | 51.50    | 51.50    | 52.50         | 42.00    | 49.50        |

| No. 1 Heavy Melt, E. Pa  No. 1 Heavy Melt, Chicago  No. 1 Heavy Melt, Valley  No. 1 Heavy Melt, Cleve  No. 1 Heavy Melt, Buffalo.  Rails, Rerolling, Chicago  No. 1 Cast, Chicago | 35.50 | 36.00                     | 37.50                     | 23.00                     | 32,50                     |
|---|-------|---------------------------|---------------------------|---------------------------|---------------------------|
|   | 34.00 | 34.00                     | 35.00                     | 31.00                     | 35,00                     |
|   | 34.50 | 34.50                     | 35.50                     | 29.50                     | 38,75                     |
|   | 31.50 | 31.50                     | 33.50                     | 28.50                     | 35,25                     |
|   | 29.50 | 30.50                     | 32.50                     | 25.50                     | 34,50                     |
|   | 51.50 | 51.50                     | 52.50                     | 42.00                     | 49,50                     |
|   | 40.50 | 40.50                     | 40.50                     | 38.50                     | 46,50                     |
| COKE, Net Ton Beehive, Furn, Connlsvl Beehive, Fdry, Connlsvl Oven, Fdry, Chicago   | 16.75 | \$13.75<br>16.75<br>24.50 | \$13.75<br>16.75<br>24.50 | \$14.75<br>16.75<br>24.50 | \$14.25<br>15.50<br>21.00 |

#### **Daily Nonferrous Price Record**

| 2         | Price<br>May 25 | Last<br>Change |        | Previous<br>Price | Apr.<br>Avg. | Mar,<br>Avg. | May 1954<br>Avg. |
|-----------|-----------------|----------------|--------|-------------------|--------------|--------------|------------------|
| Copper    | 36.00           | Mar. 29,       | 1955   | 33.00             | 36.000       | 33,222       | 30.000           |
| Lead      | 14.80           | Oct. 4,        | 1954   | 14.55             | 14.800       | 14.800       | 13.800           |
| Zine      | 12.00           | Apr. 6,        | 1955   | 11.50             | 11.927       | 11.500       | 10.290           |
| Tin       | 91,75           | May 25         | , 1955 | 91.50             | 91,458       | 87.194       | 93.600           |
| Nickel    | 64.50           | Nov. 24,       | 1954   | 60.00             | 64.500       | 64.500       | 60.000           |
| Aluminum  | 23.20           | Jan. 12,       | 1955   | 22.20             | 23.200       | 23.200       | 21.500           |
| Magnesium | 28.50           | Mar. 21,       | 1955   | 27.00             | 28.500       | 27.556       | 27.000           |

Quotations in cents per pound based on: COPPER, deld. Conn. Valley; LEAD, common grade, deld. St. Louis; ZINC, prime western, E. St. Louis; TIN, Straits, deld. New York; NICKEL, electrolytic cathodes, 99.9%, base size at refinery, unpacked; ALUMINUM, primary ingots, 99+%, deld.; MAGNESIUM, 99.8%, Freeport, Tex.

#### What You Can Use the Markets Section for:

A source of price information.

Current prices are reported each week. Price changes are shown in italics. Price trends are shown in tables of indexes and comparisons.

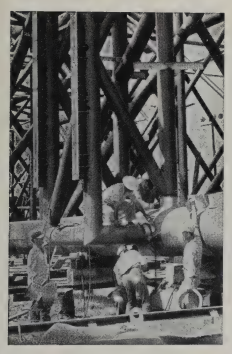
A directory of producing points.

Want to know who makes something, or where it is made? The steel price tables alphabetically list the cities of production and indicate the producing company. If you are a buyer, you may want to make a map showing comparative distances of sources of supply and to help you compute freight costs. If you are a seller of supplies you can make a map to spot your sales possibilities.

- A source of price data for making your own comparisons. Maybe you want to keep a continuous record of price spread between various forms of steel. You can get your base price information from STEEL's price tables.
  - A source of information on market trends. Newsy items tell you about the supply-demand situation of materials, including iron and steel, nonferrous metals and scrap. Other articles analyze special situations of interest and importance to you.
- Reports on iron and steel production, and materials and product shipments.



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# Nonferrous Metals

Washington sees the aluminum shortage as a reason for taking a look at another expansion program. Release of extra metal hasn't offered much relief to small users

Nonferrous Metal Prices, Pages 98 & 99
THERE ARE INDICATIONS that
Washington circles consider the

aluminum shortage as something other than temporary.

Two things point this up: First, there is increasing talk and some action concerning expansion in basic production. Second, the release in early April of 75,000 tons of the light metal, which many said would relieve the shortage, has had little effect on the over-all situation, especially among independent fabricators.

Confession-At last, Defense Mobilizer Arthur Flemming has admitted that the government is studying the expansion problem. This column reported two months ago (STEEL, Mar. 28, p. 124) that Washington was taking a new interest in the matter. Mr. Flemming says his staff is making a comprehensive study of the problem and will report its findings about the middle of June. Then he will go to the Defense Mobilization Board which will discuss the situation and make any long-term decisions which seem necessary. Present thinking indicates that established producers will be asked to expand first, but don't count out new primary producers.

Mr. Flemming said that fast tax write-off might be enough to encourage the new expenditure, but if it isn't, government purchase commitments should turn the trick.

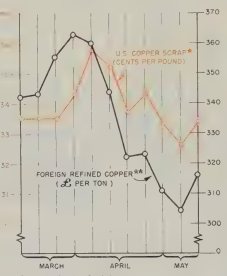
Simple Solution—As for the current troubles, there seems to be only one solution: More metal from stockpile deliveries. And both producers and users are pushing hard for that move. At a meeting with the Business & Defense Services Administration officials earlier this month, the primary producers sided with their customers in requesting that the government release more stockpile-destined metal to ease the pinch. They promised an equitable delivery to all users, especially the independent fabricators.

This attitude on the part of the producers might easily be traced to the pressure small businesses are putting on the House Small Business subcommittee investigating the shortage. The Aluminum Extruders Council, appearing before that committee, made charges that the "Big Three"

producers divvied most of the 75,000 tons among their own fabricating facilities. The extruders especially claim they were left out, and they want some action to assure themselves of participation in any future doles. Specifically, they want an extra 25,000 tons in the second quar-

# Copper Scrap Plays Follow the Leader

(Weekly Averages)



\*\* Bureau of Labor Statistics

\*\*\* London Metal Exchange.

ter and 100,000 tons in the second half.

Producers Ask Less—It is not stated just what amount the producers recommended be released, but unofficial word places it at 45,000 tons for the third quarter. This week may see action on these requests.

Aluminum producers also joined secondary smelters in asking ODM to limit exports of scrap in the third quarter to 500 tons a month.

#### Zinc Use Sets Record

Zinc goes merrily on its way. Bureau of Mines figures for March confirm what most industry men already knew—that consumption as well as production is clipping along at a record pace. A total of 96,000 tons was used during the month, eclipsing the old mark set in March, 1953, by about 2 per cent. The new mark was 20 per cent above February, which was considered good even

for a short month. And for the first time, galvanizing was not kingpin among users. Casters took the honors by a hair. Galvanizing increased its take from 31,601 tons in February to 37,648 in March. But diecasters, and related users of zincbase alloys, jumped from 31,254 tons to 37,682 tons. Industry talk hints at new records for April and May.

Meanwhile, pressure mounts among producers for another price increase to 13 cents a pound. In its second quarter report, American Zinc, Lead & Smelting Co. adds its voice to the growing dissatisfaction over the price of zinc. The company has closed some mines that cannot operate economically at the present level.

#### Copper in the Doldrums

The copper industry seems to be waiting for a new development to get excited about. Price on both sides of the ocean seems to be firm as of this writing: 36 cents here and an equivalent 40-41 cents in London. The break may come as usual from London, where the market is faced with three levels: The London Metal Exchange, mentioned above; the Rhodesian Selective Trust group's set price of 35 cents; and the average price at which the government is disposing of the rest of the government-released metal. Most observers believe the inequality cannot last, and many are betting on the LME.

As that quotation goes up and down, so does the U. S. scrap price (see chart). Except for some time lags, the influence of London appears to be direct. The domestic scrap market, being removed from the direct stimulus of the fluctuation, seems to be more buoyant. The colored peaks are relatively higher and the valleys not so deep as in the black line.

#### **Market Memos**

- Harvey Machine Co. is considering a suit against the government for failing to go through with a contractual obligation to build a power project at The Dalles in Oregon. Harvey would have used the power for a proposed aluminum reduction plant. The contract was signed during the Truman era.
- Magnesium casting shipments for March were 19 per cent above the February figure, but the first-quarter total was still 9 tons under the same quarter last year.

Newport

#### HE CUSTOMERS' MILL

#### PRODUCTS OF NEWPORT STEEL

Cold-Rolled Sheets Hot-Rolled Steel in Coil Hot-Rolled Pickled Steel in Coil Hot-Rolled Sheets Hot-Rolled Pickled Sheets Galvanized Sheets Galvannealed Sheets Colorbond Sheets **Electrical Sheets** Alloy Sheets and Plates Electric Weld Line Pipe Roofing and Siding Eave Trough and Conductor Pipe Culverts

Long-term planning is continuous at Newport Steel—designed to meet your most exacting requirements. Greatly expanded and modernized facilities already have resulted, but even before one major project is completed, plans for additional improvements are under way. Equally essential to customer satisfaction is the spirit in which the Newport organization strives constantly for still further precision of operations, quality of product, dependability of service. Through the years, Newport Steel will dedicate itself to serve always as the customers' mill. Check this list of products now, and contact Newport before you buy.

#### ECONOMICAL WATERAIL-TRUCK DELIVERY

Newpork CORPORATION

A SUBSIDIARY OF MERRITT-CHAPMAN & SCOTT CORPORATION

NEWPORT, KENTUCKY

# Nonferrous Metals

Cents per pound, carlots, except as other-

#### PRIMARY METALS AND ALLOYS

Aluminum: 99 + %, ingots 23.20, pigs 21.50, 10,000 lb or more, f.o.b. shipping point. Freight allowed on 500 lb or more.

Aluminum Alloy: No. 13, 12% Si, 25.00; No. 43, 5% Si, 24.80; No. 142, 4% Cu, 1.5% Mg, 2% Ni, 26.50; No. 195, 4.5% Cu, 0.8% Si, 25.90; No. 214, 3.8% Mg, 26.40; No. 356, 7% Si, 0.3% Mg, 24.90.

Antimony: R.M.M. brand, 99.5%, 28.50, Lone Star brand, 29.00, f.o.b. Laredo, Tex., in bulk. Foreign brands, 99.5%, 27.00-28.00, New York, duty paid, 10,000 lb or more.

Beryllium: 97%, lump or beads, \$71.50 per lb, f.o.b. Cleveland or Reading, Pa.

Ro.D. Cleveland of Reading, Pa., S72.75 per lb of contained Be, f.o.b. Reading, Pa., Elmore, O. Beryllium Copper: 3.75-4.25% Be, \$40 per lb of contained Be, with balance as Cu at market price on shipment date, f.o.b. Reading, Pa., or Elmore, O. Bismuth: \$2.25 per lb, ton lots.

Cadmium: Sticks and bars, \$1.70 per lb, deld. **Cobalt:** 97-99%, \$2.60 per 1b for 550-1b keg; \$2.62 per 1b for 100-1b case; \$2.67 per 1b under 100 lb.

Columbium: Powder, \$119.20 per lb, nom.

Copper: Electrolytic 36.00 deld. Conn. Valley; 36.00 deld. Midwest; Lake 36.00 deld; Fire refined 35.75 deld.

Germanium: 99.9%, \$295 per 4b, nom.

Gold: U. S. Treasury, \$35 per oz. Indium: 99.9%, \$2.25 per troy oz.

Iridium: \$90-\$120 nom. per troy oz. Lead: Common 14.80, chemical 14.90, corroding 14.90, St. Louis; N. Y. basis, add 0.20. Lithium: 99%+, cups or ingot, \$11.50; rod, \$13.50; shot or wire, \$14.50, f.o.b. Minneapolis, 100 lb lots.

lis, 100 lb lots.

Magnesium: 99.8%, self-palletizing pig 28.50; notched ingot 29.25, 10,000 lb or more, f.o.b.

Freeport, Tex. For Port Newark, N. J., add 1.40 for pig and 1.45 for ingot; for Madison, Ill., add 1.20 for pig and 1.25 for ingot; for Los Angeles, add 2.50 for both pig and ingot. Sticks 1.3 in diameter, 49.00, 100 to 4999 lb, f.o.b. Madison, Ill.

4999 lb, f.o.b. Madison, Ill.

Magnesium Alloys: AZ91C and alloys C, H, G
and R 34.00; alloy M 36.00, 10,000 lb or more,
f.o.b. Freeport, Tex. For Port Newark, N. J.,
add 1.40; for Madison, Ill., add 0.50; for Los
Angeles, add 2.50.

Mercury: Open market, spot, New York, \$301\$303 per 76-lb flask.

\$303 per 76-lb flask.

Molybdenum: Powder 99% hydrogen reduced
\$3-\$3.25 per lb; pressed ingot \$4.06 per lb;
sintered ingot \$5.53 per lb.
Nickel: Electrolytic cathodes, sheets (4 x 4 in.
and larger), unpacked 64.50; 10-lb pigs, unpacked 67.65; "XX" nickel shot 69.00; "F"
nickel shot or ingots for addition to cast iron
64.50; prices f.o.b. Port Colborne, Ont., including import duty. New York basis, add 0.92.

Osmium: \$120-\$130, nom., per troy oz.

Palladium: \$17-\$20 per troy oz.

Platinum: \$76-\$80 per troy oz from refineries.
Radium: \$16-\$21.50 per mg radium content,
depending on quantity.
Rhodium: \$118-\$125 per troy oz.

Ruthenium: \$45-\$56 per troy oz.

Relenium: 99.5%, \$6-\$7.25 per lb.

Silver: Open market, 90.16 per troy oz.

Sodium: 16.50, c.l.; 17.00 l.c.l.

Tantalum: Sheet, rod \$68.70 per lb; powder

\$56.63 per lb.

\$56.63 per lb.
Tellurium: \$1.75 per lb.
Tellurium: \$1.250 per lb.
Thallium: \$12.50 per lb.
Tin: Strafts, N. Y., spot and prompt, 91.75.
Titanium: Sponge, 99.3+%, grade A-2 (0.5% Fe max) \$3.95, grade A-2 (0.5% Fe max) \$3.50 per pound.
Tungsten: Powder, 98.8%, carbon reduced, 1000-lb lots \$4.35-\$4.40 per lb, nom., f.o.b. shipping point; less than 1000 lb add 15.00; 99+% hydrogen reduced, \$4.65. Treated ingots, \$6.70.
Zinc: Prime Western, 12.00; because of the prime western t

\$6.70.

Zine: Prime Western, 12.00; brass special, 12.25; intermediate, 12.50, E. St. Louis, freight allowed over 0.50 per pound. High grade, 13.35; special high grade, 13.50. Diecasting alloy ingot No. 3, 16.00; Nos. 2 and 5, 16.50.

Zirconium: Ingots, commercial grade, \$14.40 per 1b; low-hafnium reactor grade, \$23.07.

Sponge, \$7.50 per 1b. Powder, electronics grade, \$15 per 1b; flash grade, \$11.50.

(Note: Chromium, manganese and silicon metals are listed in ferroalloy section.)

#### SECONDARY METALS AND ALLOYS

Aluminum Ingot: Piston Alloy, 26.25-28.00; Aluminum Ingot: Piston Alloy, 26.25-28.00; No. 12 foundry alloy (No. 2 grade), 25.50; 26.50; 5% silicon alloy, 0.60 Cu max, 27.75-28.00; 13 alloy, 0.60 Cu max, 27.75-28.00; 13 alloy, 0.60 Cu max, 27.75-28.00; 195 alloy, 27.75-28.00; 108 alloy, 26.00-26.75. Steel dexidizing grades, notch bars, granulated or shot: Grade 1, 26.50-27.25; grade 2, 25.50-26.25; grade 3, 24.50-25.25; grade 4, 24.00-24.75.

Brass Ingot: Red brass No. 115, 35.50; tin bronze No. 225, 47.50; No. 245, 40.75; high-leaded tin bronze No. 305, 39.00, No. 1 yellow, No. 405, 30.75; manganese bronze No. 421, 33.25.

Magnesium Alloy Ingot: AZ63A, 32.00; AZ91B, 32.00; AZ91C, 32.00; AZ92A, 32.00.

#### NONFERROUS MILL PRODUCTS

#### BERYLLIUM COPPER

(Base prices per lb, plus mill extras, 2000 to 5000 lb, f.o.b. Temple, Pa.; nominal 1.9% Be alloy) Strip, \$1.74; rod, bar, wire, \$1.71.

#### COPPER WIRE

Bare, soft, f.o.b. eastern mills, 100,000-lb lots, 41.35; 30,000-lb lots, 41.48; l.c.l., 41.98. Weatherproof, 100,000-lb, 40.78; 30,000 lb, 41.03; l.c.l., 41.53. Magnet wire deld., 15,000 lb or more, 48.15; l.c.l., 48.90.

(Prices to jobbers, f.o.b. Buffalo, Cleveland, Pittsburgh) Sheets, full rolls, 140 sq ft or more \$20 per cwt; pipe, full coils \$20 per cwt; traps and bends, list prices plus 30%.

#### TITANIUM

(Prices per lb, 10,000 lb and over, f.o.b. mill) Sheets, \$15; sheared mill plate, \$12; strip, \$15; wire, \$10; forging billets, \$9; hot-rolled and forged bars, \$9.

(Prices per lb, c.1., f.o.b. mill) Sheets, 23.00; ribbon zinc in coils, 19.50-20.50; plates, 18.50-

#### ZIRCONIUM

Plate, \$22; H.R. strip, \$19; C.R. strip, \$29; forged or H.R. bars, \$17; wire, 0.015 in., 1.00c per linear foot.

#### NICKEL, MONEL, INCONEL

| "A"             | Nickel | Monel | Incone |
|-----------------|--------|-------|--------|
| Sheet, C.R      | 102    | 78    | 99     |
| Strip, C.R      |        | 87    | 125    |
| Plate H.R.      | 97     | 82    | 95     |
| Rod, Shapes H.R | 87     | 69    | 93     |
| Rod, Shapes C.R | 91     | 75    | 115    |
| Seamless Tubes  | 122    | 108   | 153    |
| Shot, Blocks    |        | 65    |        |

#### ALTIMINIIM

| Screw Machin  | e Stock: | 5000 lb | and over.  |        |
|---------------|----------|---------|------------|--------|
| Diam.(in.)or  | Rou      | nd      | -Hexago    | nal-   |
| across flats  | 2011-T3  | 2017-T4 | 2011-T3 20 | )17-T4 |
| Drawn         |          |         |            |        |
| 0.125         | 63.5     | 62.0    |            |        |
| 0.156 - 0.172 | 53.9     | 52.3    |            |        |
| 0.188         | 53.9     | 52.3    |            | 66.8   |
| 0.219 - 0.234 | 51.1     | 49.5    |            |        |
| 0.250 - 0.281 | 51.1     | 49.5    |            | 63.7   |
| 0.313         | 51.1     | 49.5    |            | 60.8   |
| Cold-finished |          |         |            |        |
| 0.375-0.547   | 49.9     | 47.5    | 59.8       | 57.2   |
| 0.563-0.688   | 49.9     | 47.5    | 56.9       | 53.7   |
| 0.750-1.000   | 48.7     | 46.3    | 52.1       | 50.6   |
| 1.063         | 48.7     | 46.3    |            | 48.9   |
| 1.125-1.500   | 46.9     | 44.6    | 50.4       | 48.9   |
| Rolled        |          |         |            |        |
| 1.563         | 45.7     | 43.4    |            |        |
| 1.625-2,000   | 45.1     | 42.8    | • • •      | 47.2   |
| 2.125-2,500   | 44.0     | 41.7    |            |        |
| 2,563-3,375   | 42.7     | 40.5    |            | * * *  |
|               |          | 10.0    |            |        |

#### ALUMINUM

Streets and Circles: 1100 and 3003 mill finish (30,000 lb base; freight allowed over 499 lb)

| Thickness    | WW - 4 | Flat     | Coiled | Coiled<br>Sheet |
|--------------|--------|----------|--------|-----------------|
| Range        | Flat   | Sheet    |        |                 |
| Inches       | Sheet  | Circles* | Sheet  | Circlet         |
| 0.249-0.136  | 35.9   | 40.4     |        |                 |
| 0.135-0.096  | 36.4   | 41.3     |        |                 |
| 0.095-0.077  | 37.1   | 42.3     | 34.6   | 39.6            |
| 0.076-0.061  | 37.7   | 43.2     | 34.8   | 39.8            |
| 0.060-0.048  | 38.2   | 43.6     | 35.1   | 40.2            |
| 0.047-0.037  | 38.7   | 44.5     | 35.6   | 40.6            |
| 0.037-0.030  | 39.1   | 45.0     | 36.0   | 41.3            |
| 0.029-0.024  | 39.7   | 45.5     | 36.3   | 41.8            |
| 0.023-0.019  | 40.4   | 46.9     | 37.1   | 42.6            |
| 0.018-0.017  | 41.2   |          | 37.7   | 43.5            |
| 0.016-0.015  | 42.1   |          | 38.5   | 44.7            |
| 0.014        | 43.1   |          | 39.5   | 46.0            |
| 0.013-0.012  | 44.3   |          | 40.2   | 47.0            |
| 0.011        | 45.3   |          | 41.4   | 48.6            |
| 0.010-0.0095 | 46.5   |          | 42.5   | 50.2            |
| 0.009-0.0085 | 47.8   |          | 44.0   | 52.3            |
| 0.008-0.0075 | 49.4   |          | 45.2   | 54.1            |
| 0.007        | 50.9   |          | 46.7   | 56.4            |
| 0.006        | 52.5   |          | 48.1   | 61.4            |
|              |        |          |        |                 |

\*48 in. max diam. †26 in. max diam.

#### ALUMINUM

Plates and Circles: Thickness 0.250-3 in., 24-60 in. width or diam, 72.240 in. lengths.

| Alloy    |           | Plate Base    | Circle     | Bas  |
|----------|-----------|---------------|------------|------|
| 1100-F.  | 3003-F    |               | 38         |      |
| 5050-F   |           |               | 39         |      |
| 3004-F   |           | . 36.7        | . 41       |      |
| 5052-F   |           |               | 43         |      |
| 6061-T6  |           |               | 44         |      |
| 2024-T4  |           |               | 47         |      |
|          |           |               | 56         |      |
| *24-48 i | n. widths | er diam, 72-1 | 80 in. lei | ngth |

#### ALUMINUM

Forging Stock: Round, Class 1, 47.80-37.30, in specific lengths 36-144 in., diameters 0.375-8 in. Rectargles and squares, Class 1, 53.64 1.00 in random lengths, 0.375-4 in. thick, widths 0.750-10 in.

Pipe: A.S.A. Schedule 40, alloy 6063-T6, 20-ft lengths, plain ends, 90,000-lb base, per 100 ft.

| Nom. Pipe<br>Size (in.) |                | Nom. Pipe<br>Size (in.) |                    |
|-------------------------|----------------|-------------------------|--------------------|
| 3/4                     | \$16.10        | 2                       | \$ 49.55<br>136.65 |
| 1 1 1/4                 | 25.35<br>34.30 | 6                       | 244.90             |
| 1 1/2                   | 41.00          | 8                       | 368.50             |

#### MAGNESIUM

**Sheet:** AZ31, commercial grade, 0.032-in. 97.00, 0.064-in. 76.00, 0.125-in. 61.50, 30,000 lb and over, f.o.b. mill.

Plate: Hot-rolled AZ31, 59.00, 30,000 lb or more, 0.250 in, and over, widths to 48 in., lengths to 144 in.; raised pattern floor plate, 62.00, 30,000 lb or more, ½-in, thick, widths 24-72 in., lengths 60-192 in.

Extrusion Stock: AZ31, Rectangles, ¼ x 2 in., 72.20; 1 x 4 in., 67.00, Rod, 1 in., 69.00; 2 in., 66.50. Tubing, 1 in. OD x 0.065 in., 90.00. Angles, 1 x 1 x ½-in., 75.90; 2 x 2 x ½-in., 70.00. Channels, 5 in., 70.90. I-beams, 5 in., 70.20.

#### NONFERROUS SCRAP

#### DEALER'S BUYING PRICES

(Cents per pound, New York, in ton lots)

Aluminum: 1100 clippings, 13.50-14.00; old sheets, 11.00-11.50; borings and turnings, 7.50-8.00; crankcases, 11.00-11.50; industrial castings, 11.00-11.50

#### BRASS MILL PRICES

|   | Shoot  | MILL PRODUCTS a   |  |   | SCRAP ALLOWANCES f   |   |   |
|---|--|---|--|---|--|---|---|
| Copper Yellow Brass Red Brass, 85% Low Brass, 80% Naval Brass Com. Bronze, 90% Nickel Silver, 10% Phos. Bronze, A, 5%. Sfilcon Bronze | 46.27<br>50.99<br>49.75<br>49.99<br>52.78<br>60.20<br>73.03<br>58.82 | Rod<br>52.36c<br>46.21d<br>50.93<br>49.69<br>44.30<br>52.72<br>62.53g<br>73.53<br>58.01 | Wire 46.81 51.53 50.29 57.05 53.32 62.53 73.53 58.86 | Seamless<br>Tube<br>54.82<br>49.18<br>53.80<br>52.56<br>53.15<br>55.34<br><br>74.71<br>60.80e | Clean<br>Heavy<br>32.000<br>23.875<br>28.125<br>27.000<br>22.125<br>29.250<br>27.625<br>32.250<br>31.125 | Rod<br>Ends<br>32.000<br>23.625<br>27.875<br>26.750<br>21.875<br>29.000<br>27.375<br>32.000<br>30.875 | Clean Turnings 31.250 22.000 27.375 26.750 21.375 28.500 13.813 31.000 30.125 |
| Manganese Bronze<br>Muntz Metal   | 53.73<br>48.14   | $47.83 \\ 43.95$  | 58.24  |   | 22.125 $22.375$  | 21.875<br>22.125  | 21.375<br>21.625  |

a. Cents per lb, f.o.b. mill; freight allowed on 500 lb or more, b. Hot-rolled, c. Cold-drawn, d. Free cutting, e. 3% silicon, f. Prices in cents per lb for less than 20,000 lb, f.o.b, shipping point. On lots over 20,000 lb at one time, of any or all kinds of scrap, add 1 cent per lb, g. Leaded,

Copper and Brass: No. 1 heavy copper and wire, 30.00-31.00; No. 2 copper, 29.00-29.50; light copper, 27.00-27.50; No. 1 composition red brass, 24.50-25.00; No. 1 composition turnings, 24.00-24.50; yellow brass turnings, 15.00; new brass clippings, 21.50-22.00; No. 1 brass rod turnings, 19.50-20.00; light brass, 15.50-16.50; heavy yellow brass, 16.50-18.00; new brass rod ends, 20.50-21.00; auto radiators, unsweated, 18.00-18.50; cocks and faucets, 19.50-20.50; brass pipe, 19.50-20.50.
Lead: Heavy, 11.50-11.75; battery plate, 6.00-6.75; linotype and stereotype, 13.50-14.25; electrotype, 12.00-12.50; mixed babbitt, 12.00-14.00.
Magnesium: Clippings 18.50-19.50; clean castings 18.00-19.00; iron castings, not over 10% removable Fe, less full deduction for Fe, 16.00-17.00.

Monel: Clippings, 28.00-36.00; old sheets, 26.00-32.00; turnings, 21.00; rods, 28.00-36.00. Mickel: Sheets and clips 57.00-70.00; rolled anodes 57.00-70.00; turnings 40.00-55.00; rod

anodes 57.00-70.00; turnings 40.00-55.00; rouends 57.00-70.00.

Tin: No. 1 pewter 50.00-59.00; block tin pipe 75.00-77.00; No. 1 babbitt 45.00-48.00.

Zine: Old zinc 4.50-5.00; new die cast scrap 4.75-5.00; old die cast scrap 3.25-3.50.

#### REFINERS' BUYING PRICES

REFINERS' BUYING PRICES
(Cents per pound, carlots, delivered refinery)
Aluminum: 1100 clippings, 17.50-18.00; 3003 clippings, 17.50-18.50; 6151 clippings, 17.50-18.00; 5052 clippings, 17.50-18.00; 2014 clippings, 17.00-17.50; 2024 clippings, 17.00-17.50; 2024 clippings, 17.00-17.50; 2024 clippings, 17.00-18.00; old sheet, 14.50-15.00; old cast, 14.50-15.00; clean old cable (free of steel). 17.50-18.00; borings and turnings, 15.00-16.00.
Beryllum Copper: Heavy scrap, 0.020-in, and heavier, not less than 1.5% Be, 48.00; light scrap 43.00.
Copper and Brass: No. 1 copper, 34.00; No. 2 copper, 32.50; light copper, 30.75; refinery brass (60% copper) per dry copper content, 30.00.

#### INGOTMAKERS' BUYING PRICES (Cents per pound, carlots, delivered)

Copper and Brass: No. 1 copper, 33.50-34.00; No. 2 copper, 33.50-34.00; light copper, 33.50-34.00; No. 2 copper, 30.25-30.75; No. 1 composition borings, 26.50; No. 1 composition solids, 27.00; heavy yellow brass solids, 20.50; yellow brass turnings, 19.50-20.50; radiators, 21.00.

#### PLATING MATERIAL

shipping point, freight allowed on quantities)

#### ANODES

Cadmium: Special or patented shapes \$1.70

per lb.
Copper: Flat-rolled 51.42, oval 50.92, 500010,000 lb; electrodeposited 49.40, 2000-5000 lb
lots; cast 50.54, 5000-10,000 lb quantities.
Nickel: Depolarized, less than 100 lb \$1.015;
100-499 lb 99.50; 500-4999 lb 95.50; 5000-29,999
lb 93.50; 30,000 lb 91.50. Carbonized, deduct 3
cents a lb. All prices eastern delivery effective
Jan. 1, 1955.

Jan. 1, 1955.

Tin: Bar or slab, less than 200 lb, \$1.095; 200-499 lb, \$1.08; 500-999 lb, \$1.075; 1000 lb or more, \$1.07.

Zinc: Bar 20.00, bar or flat top 19.00, ton

#### CHEMICALS

Cadmium Oxide: \$2.15 per lb, in 100-lb drums. Chromic Acid: Less than 10,000 lb 28.50; over 10,000 lb 27.50.

Chromic Acid: Less than 10,000 lb 28.50; over 10,000 lb 27.50.

Copper Cyanide: 100 lb 76.80; 200 lb 76.05; 300 lb 75.80; 400-900 lb 75.05; 1000 lb and over 73.05; effective Mar. 24, 1955.

Copper Sulphate: Crystal, 100 lb 21.50; 200 lb 18.50; 300 lb 17.50; 400 lb 17.00; 500-1900 lb 15.50; 2000-10,000 lb 15.25; 10,000 lb and up 15.15. Powder, add 0.5 to above prices. Effective Mar. 29, 1955.

Nickel Chloride: 100 lb 46.50; 200 lb 44.50; 300 lb 43.50; 400-4900 lb 41.50; 5000-9900 lb 39.50; 10,000 lb and over 38.50, All prices eastern delivery, effective Jan. 1, 1955.

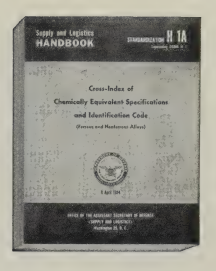
Nickel Sulphate: 100 lb 38.25; 200 lb 36.25; 300 lb 35.25; 400-4900 lb 33.25; 5000-35.900 lb 31.25; 36,000 lb 30.25, All prices eastern delivery, effective Jan. 1, 1955.

Silver Cyanide: (Cents per ounce) 4-oz bottle, 83.125; 16-oz bottle, 79.375; 10.0-oz bottle, 79.375; 10.0-oz bottle, 79.375; 10.5, St. Louis, New York and Los Angeles. Effective Apr. 6, 1955.

1955.
Sodium Cyanide: Egg, under 1000 lb 19.80; 1000-19.900 lb 18.80; 20,000 lb and over 17.80; granular, add 1-cent premium to above.
Sodium Stannate: Less than 100 lb, 70.10; 100-600 lb, 55.90; 700-1900 lb, 53.40; 2000-9900 lb, 51.70; 10,000 lb or more, 50.60.
Stannous Chloride (Anhydrous): Less than 50 lb, \$1.558; 50 lb, \$1.218; 100-300 lb, \$1.068; 400-900 lb, \$1.043; 1000-1900 lb, \$1.019; 2000-4900 lb, 98.20; 5000-19,900 lb, 92.10; 20,000 lb or more, 86.00.
Stannous Sulphate: Less than 50 lb, \$1.258; 50 lb, 95.80; 100-1900 lb, 93.80; 2000 lb or more, 91.80.
Zine Cyanide: Under 1000 lb 54.30; 1000 lb

Zinc Cyanide: Under 1000 lb 54.30; 1000 lb and over 52.30.

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E6 (337) 4.05 Mansfield, O. E6 (37) 4.05 Newport, Ky. N9 4.05 Niles, O. N12 4.05 Pittsburg, Calif. C11 4.75 Pittsburgh J5 4.05 Portsmouth, O. P12 4.05 Sharon, Pa. S. 4.05 Sharon, Pa. S. 4.05 Scubhen, III. A1 4.05 Sharon, Pa. S. 4.05 Sharon, Pa. | Ind. Harbor, Ind. I-2, Y1, 6.10     Lackawanna (35) B2 6.10     Munhall, Pa. U5 6.10     Pittsburgh J5 6.10     Sharon, Pa. S3 6.10     So. Chicago, Ill. U5 6.10     SparrowsPoint (36) B2 6.10     SparrowsPoint (36) B2 6.10     Warren, O. R2 6.10     Weirton, W. Va. W6 6.10     Weirton, W. Va. W6 6.10     Woingstown U5, Y1 6.10     SHEETS, Hot-Rolled Ingot Iron     Ila Gage and Heavier     Ashland, Ky. (8) A10 4.30     Cleveland R2 4.65     Ind. Harbor, Ind. I-2 4.30     Warren, O. R2 4.65     SHEETS, Cold-Rolled Steel (Commercial Quality)     Allenport, Pa. P7 4.95     Cleveland J5, R2 4.95     Conshohocken, Pa. A. 3.5.00     Dravosburg, Pa. U5 4.95     Earliess Hills, Pa. U5 5.05     Fairliesh, Ind. I-2, Y1. 4.95     Serante City, Ill. G4 5.15     Gary, Ind. U5 4.95     Grante City, Ill. G4 5.15     Ind. Harbor, Ind. I-2, Y1. 4.95     Lackawanna, N. Y. B2 4.95     Middletown, O. A10 4.95     Newport, Ky. N9 4.95     Newport, Ky. N9 4.95     Portsmouth, O. P12 4.95     Weirton, W. Va. W6 4.95     Voungstown Y1 4.95     Sheets, Cold-Rolled     High-Strength Low-Alloy     Cleveland J5, R2 7.50     Corse, Mich. G5 7.60     Fairless Hills, Pa. U5 7.55     Ecorse, Mich. G5 7.60     Fairless Hills, Pa. U5 7.55     Ecorse, Mich. G5 7.60     Fairless Hills, Pa. U5 7.55     Ecorse, Mich. G5 7.60     Fairless Hills, Pa. U5 7.55     Ecorse, Mich. G5 7.60     Fairless Hills, Pa. U5 7.55     Ecorse, Mich. G5 7.60     Fairless Hills, Pa. U5 7.55     Ecorse, Mich. G5 7.60     Fairless Hills, Pa. U5 7.55     Ecorse, Mich. G5 7.60     Fairless Hills, Pa. U5 7.55     Ecorse, Mich. G5 7.60     Fairless Hills, Pa. U5 7.55     Ecorse, Mich. G5 7.60     Fairless Hills, Pa. U5 7.55     Ecorse, Mich. G5 7.60     Fairless Hills, Pa. U5 | SHEETS, Cold-Rolled Ingot Iron Middletown, O. A105.45  SHEETS, Culvert Cu (16 Gage) Alloy Fe Ashland, Ky. A10.6.50 Canton, O. R26.50 7.10 Dravosburg U570 5.95 Ind Harbor I-2 .5.70 5.95 SHEETS, Culvert—Pure Iron Ashland, Ky. M10 6.75 Gary, Ind, U559 MartinsFerry, O. W10 5.95  SHEETS, Galvanized Steel Hot-Dipped Ala. City, Ala R2 5.451 Canton, O. R2 5.455 Gary, Ind, U5 5.456 Gary, Ind, U5 5.456 Canton, O. R2 5.457 Canton, O. R2 5.457 Gary, Ind, U5 5.456 MartinsFerry, O. W10 5.456 Middletown, O. A10 5.457 Miles, O. N12 5.457 Warren, O. R2 5.451 Warren, O. R2 5.451 Warren, O. R2 5.451 Warren, O. R2 5.455 Warren | High-Strength Low-Alloy Dravosburg, Pa. U5 8.20 SparrowsPoint (30) B2 8.20 SparrowsPoint (30) B2 8.20 Sheets, Galvannealed Steel Canton, O. R2 5.85 Dravosburg, Pa. U5 5.85 Kokomo, Ind. C16 6.20 Newport, Ky. N9 5.85 Niles, O. N12 5.85 SHEETS, Galvanized Ingot Iron Ashland, Ky. (8) A10 5.70 SHEETS, Galvanized Ingot Iron (Hot-dipped Continuous) Ashland, Ky. A10 5.70 SHEETS, Electrogalvanized Cleveland (28) R2 6.30 Niles, O. (28) R2 6.30 Weirton, W. Va. W6 6.15 SHEETS, Aluminum Coated Butler, Pa. A10 8.626 SHEETS, Enameling Iron Ashland, Ky. (8) A10 5.375 Cleveland R2 5.375 Dravosburg, Pa. U5 5.375 Cary, Ind. U5 5.375 Gary, Ind. U5 5.375 Ind. Harbor, Ind. I-2 5.375 Ind. Harbor, Ind. I-2 5.375 Niles, O. N12 5.375 Youngstown Y1 5.375 Follansbee, W. Va. F4 7.375 Follansbee (23) F4 6.60 Vorkville, O. W10 7.375 SHEETS, Long Terne Steel (Commercial Quality) BeechBottom, W. Va. W10 5.85 Gary, Ind. U5 5.85 Mansfield, O. E6 5.85 Middletown, O. A10 5.85 |
|--|---|--|---|---|---|
| ı  | Economy, Pa. (S.R.) R14 10 05   | Conshohocken, Pa. A36.15   | Fontana, Calif. K18.55<br>Gary, Ind. U57.50   | *Continuous and noncontinuous. †Continuous. ‡Noncon-  | Middletown, O. A105.85  |
|  | Economy, Pa. (D.R.) B14 13.50<br>Economy (Staybolt) B14 13.80<br>McK.Rks (S.R.) L510.85   | Dravosburg, Pa. U56.10<br>Ecorse, Mich. G56.20<br>Fairfield, Ala T26.10  | IndianaHarbor, Ind. Y17.50<br>Lackawanna (37) B27.50<br>Pittsburgh J57.50   | tinuous. SHEETS, Well Casing  | Niles, O. N12   |
|  | McK.Rks. (D.R.) L514.75<br>McK.Rks. (Staybolt) L5 16.25   | FairlessHills, Pa. U56.15<br>Fontana, Calif. K16.875   | SparrowsPoint (38) B27.50 Warren.O. R2  | Fontana, Calif. K16.325   | Middletown,O. A106.20   |
|  | A1 Acme Steel Co. A3 Alan Wood Steel Co. A4 Allegheny Luddum Steel A5 Alloy Metal Wire Co. A6 American Shim Steel Co. A7 American Steel & Wire A8 Anchor Drawn Steel Co. A9 Angell Nail & Chaplet A10 Armco Steel Corp. A11 Atlantic Steel Co.  | C20 Cuyahoga Steel & Wire<br>C22 Claymont Steel Products<br>Dept. Wickwire Spencer<br>Steel Division<br>C23 Charter Wire Inc.  | J5 Jones & Laughlin Steel J6 Joslyn Mfg. & Supply J7 Judson Steel Corp.   | N19 Northeastern Steel Corp. O3 Oliver Iron & Steel Corp. O4 Oregon Steel Mills P1 Pacific States Steel Corp. P2 Pacific Tube Co. P4 Phoenix Iron & Steel Co. P5 Pligrim Drawn Steel P6 Pittsburgh Coke & Chem.   | S19 Sweet's Steel Co. S20 Southern States Steel S23 Superior Tube Co. S25 Stainless Welded Products S26 Specialty Wire Co. Inc. S30 Sierra Drawn Steel Corp.  T2 Tenn. Coal & Iron Div. T3 Tenn. Prod. & Chem. T4 Texas Steel Co.   |
|  | B1 Babcock & Wilcox Co. B2 Bethlehem Steel Co. B3 Beth. Pac. Coast Steel B4 Blair Strip Steel Co. B5 Bliss & Laughlin Inc. B8 Braeburn Alloy Steel B9 Brainard Steel Div.,  | D2 Detroit Steel Corp. D3 Detroit Tube & Steel D4 Disston & Sons, Henry D6 Driver Harris Co. D7 Dickson Weatherproof Nail Co. D8 Damascus Tube Co. D9 Wilbur B. Driver Co.   | K1 Kaiser Steel Corp. K2 Keokuk Electro-Metals K3 Keystone Drawn Steel K4 Keystone Steel & Wire K7 Kenmore Metals Corp. L1 Laclede Steel Co.  | P7 Pittsburgh Steel Co. P11 Pollak Steel Co. P12 Portsmouth Division Detroit Steel Corp. P13 Precision Drawn Steel P14 Pitts, Screw & Bolt Co. P15 Pittsburgh Metallurgical P16 Page Steel & Wire Div.,   | To Thomas Strip Division, Pittsburgh Steel Co. To Thompson Wire Co. Timken Roller Bearing To Tonawanda Iron Div. Am. Rad. & Stan. San. Til Tube Methods Inc.  |
|  | Sharon Steel Corp.  B10 E. & G. Brooke, Wick- wire Spencer Steel Div. Colo. Fuel & Iron  B11 Buffalo Bolt Co., Div., Buffalo-Eclipse Corp.  R12 Buffalo Steel Corp.   | E1 Eastern Gas & Fuel Assoc.<br>E2 Eastern Stainless Steel   | L2 LaSalle Steel Co. L3 Latrobe Steel Co. L5 Lockhart Iron & Steel L6 Lone Star Steel Co. L7 Lukens Steel Co.   | Amer. Chain & Cable P17 Plymouth Steel Co. P19 Pitts. Rolling Mills P20 Prod. Steel Strip Corp. P22 Phoenix Mfg. Co. P23 Pacific Steel Rolling  | U4 Universal-Cyclops Steel U5 United States Steel Corp. U6 U, S. Pipe & Foundry U7 Ulbrich Stainless Steels U8 U, S. Steel Supply Div.  |
|  | B14 A. M. Byers Co. B15 J. Bishop & Co. C1 Calstrip Steel Corp. C2 Calumet Steel Div.,  | F2 Firth Sterling Inc. F3 Fitzsimons Steel Co. F4 Follansbee Steel Corp. F5 Franklin Steel Div., Borg-Warner Corp. F6 Fretz-Moon Tube Co.  | M6 Mercer Pipe Div., Saw-<br>hill Tubular Products<br>M8 Mid-States Steel & Wire<br>M12 Moltrup Steel Products  | R2 Republic Steel Corp. R3 Rhode Island Steel Corp. R5 Roebling's Sons, John A. R6 Rome Strip Steel Co. R7 Rotary Electric Steel Co.  | V2 Vanadium-Alloys Steel V3 Vulcan Crucible Steel Co. W1 Wallace Barnes Co, W2 Wallingford Steel Co. W3 Washburn Wire Co,   |
|  | Borg-Warner Corp. C4 Carpenter Steel Co. C5 Central Iron & Steel Div. Barium Steel Corp. C7 Cleve. Cold Rolling Mills   | F7 Ft. Howard Steel & Wire F8 Ft. Wayne Metals Inc.  G2 Globe Iron Co.   | Corp. M14 McInnes Steel Co. M16 Md. Fine & Special. Wire M17 Metal Forming Corp. M18 Milton Steel Prod. Div.  | R9 Rome Mfg, Co. R10 Rodney Metals Inc. S1 Seneca Wire & Mfg. Co. S3 Sharon Steel Corp. S4 Sharon Tube Co.  | W4 Washington Steel Corp. W6 Weirton Steel Co. W7 W. Va. Steel&Mfg. Co. W8 West.Auto.Mach.Screw W9 Wheatland Tube Co.   |
|  | C9 Colonial Steel Co.<br>C10 Colorado Fuel & Iron<br>C11 Columbia-Geneva Steel<br>C12 Columbia Steel & Shaft.   | G5 Great Lakes Steel Corp.<br>G6 Greer Steel Co.   | N1 National-Standard Co. N2 National Supply Co. N3 National Tube Div.   | Station Table 20.  Sheffield Steel Div., Armco Steel Corp. Shenango Furnace Co. Simmons Co. Simmons Saw & Steel Co.   | W10 Wheeling Steel Corp. W12 Wickwire Spencer Steel Div., Colo. Fuel & Iron W13 Wilson Steel & Wire Co. W14 Wisconsin Steel Div.,   |
|  | C14 Compressed Steel Shaft. C15 Connors Steel Div. H. K. Porter Co. Inc. C16 Continental Steel Corp.  | I-1 Igoe Bros. Inc. I-2 Inland Steel Co. I-3 Interlake Iron Corp. I-4 Ingersoll Steel Div., Borg-Warner Corp.  | N6 NewEng. High Carb. Wire<br>N8 Newman-Crosby Steel  | 812 Spencer Wire Corp.<br>S13 Standard Forgings Corp.<br>S14 Standard Tube Co.<br>S15 Stanley Works<br>S17 Superior Drawn Steel Co.   | International Harvester W15 Woodward Iron Co. W18 Wyckoff Steel Co. W19 Worcester Pressed Steel Y1 Youngstown Sheet&Tube  |

May 30, 1955

| STRIP, Hot-Rolled Carbon  Ala.City,Ala.(27) R24.05 Allenport,Pa. P74.05 Alton,Ill, L14.25 Ashland,Ky.(8) A104.05   | SparrowsPt., Md. B2 5.75 Trenton N.J. (31) R5 7.30   | Weirton, W. Va. W68.60  | TIN MILL PRODUCTIN PLATE Electrolytic (Base Box) Aliquippa, Pa. J5 Dravosburg, Pa. U5 Fairfield, Ala. T2 FairlessHills, Pa. U5 Gary, Ind. U5 GraniteCity, Ill. G4   | $ \begin{array}{c ccccc} \textbf{0.25 lb} & \textbf{0.50 lb} & \textbf{0.75 lb} \\ \textbf{\$7.50} & \textbf{\$7.75} & \textbf{\$8.15} \\ \hline \textbf{7.50} & \textbf{7.75} & \textbf{\$8.15} \\ \hline \textbf{7.60} & \textbf{7.85} & \textbf{8.25} \\ \hline \textbf{7.60} & \textbf{7.85} & \textbf{8.25} \\ \hline \textbf{7.50} & \textbf{7.75} & \textbf{8.15} \\ \hline \textbf{7.60} & \textbf{7.85} & \textbf{8.25} \\ \hline \textbf{7.60} & \textbf{7.85} & \textbf{8.25} \\ \hline \textbf{8.25} & \textbf{8.25} \\ \hline \textbf{7.60} & \textbf{7.85} & \textbf{8.25} \\ \hline \end{array} $ |
|--|--|---|---|--|
| Atlanta A11 4.25 Bessemer, Ala. T2 4.05 Birmingham C15 4.05 Bridgeport, Conn. N19 4.35 Buffalo (27) R2 4.05 Conshohocken, Pa. A3 4.10 Detroit M1 4.15 Ecorse, Mich. G5 4.15 Fairfield, Ala. T2 4.05  | STRIP, Cold-Rolled Alloy   | Cleveland A7 5.75* Dover, O. G6 5.75* Riverdale, Ill. A1 5.85* Youngstown C8 5.75* Warren, O. B9, T5 5.75* Weirton, W. Va. W6 5.75* Worcester, Mass, A7 6.60*                             | IndianaHarbor,Ind. I-2, Y1 Niles,O, R2 Pittsburg,Calif. C11 SparrowsPoint,Md. B2 Weirton,W.Va. W6 Yorkville,O. W10 ELECTROTIN (22-27 Gage; Dollar- Aliquippa,Pa. J5   | 7.50 7.75 8.15 7.50 7.75 8.15 8.25 8.50 8.90 7.60 7.85 8.25 7.50 7.75 8.15 7.50 7.75 8.15 s per 100 lb) 6.175  |
| Fontana, Calif. K1 4.825<br>Gary, Ind. U5  | Pawtucket, R. I. N8 12.80<br>Shazon, Pa. S3 12.45<br>Worcester, Mass. A7 12.75<br>Youngstown C8 12.90  | *Plus galvanizing extras.  Strip, Galvanized (Continuous) Sharon,Pa. S3   | Niles, O. R2  TINPLATE, American 1.25 Coke (Base Box)   b   b Aliquippa, Pa. J5. \$8.80 \$9.05 Dravosburg, Pa. U5 8.80 9.05   | Weirton, W.Va. W66.60<br>Yorkville, O. W106.60<br>HOLLOWARE ENAMELING  |
| LosAngeles (25) B3 4.80<br>Milton, Pa. M18 4.05<br>Minnequa, Colo C10 5.15<br>N.Tonawanda, N.Y. B11 4.05<br>Pittsburg, Calif. C11 4.80<br>Portsmouth, O. P12 4.05<br>Riverdale, IM. A1 4.05<br>SanFrancisco S7 5.00  | Ecorse, Mich. G58.70<br>Ind. Harbor, Ind. Y18.60   | Warren, O. B9 6.15  TIGHT COOPERAGE HOOP  Atlanta A11 4.775  Riverdale, Ill. A1 4.625  Sharon, Pa. S3 4.475  Youngstown U5 4.475  | Fairfield, Ala. T2. 8.90 9.15<br>Fairless, Pa. U5 8.90 9.15<br>Gary, Ind. U5 8.80 9.05<br>Ind. Har. I-2, Y1 8.80 9.05<br>Pitts. Calif. C11 9.55 9.80<br>Sp. Pt., Md. B2 8.90 9.15   | Black Plate (29 Gage) Dravosburg, Pa. U5 6.20 Follansbee, W. Va. F4 6.20 Gary, Ind. U5 6.20 Granite City, III. G4 6.30 Ind. Harbor, Ind. Y1 6.20 Yorkville, O. W10 6.20  |
| Seattle (25) B3, P23     5.05       Seattle N14     5.05       Sharon,Pa. S3     4.05       So.Chicago,Ill. W14     4.05       So.SanFrancisco(25) B3.4.80     80       SparrowsPoint,Md. B2     4.05       Sterling(1) N15     4.05       Sterling,Ill. N15     4.15       Torrance,Calif. C11     4.80 | Spring Steel (Annealed)         0.           Baltimore T6         5.           Boston T6         6.  | 30 8.35 9.30 11.45 14.15<br>9.30 11.45<br>8.05 9.00 11.15 13.85   | BLACK PLATE (Base Box) Aliquippa,Pa. J5 \$6.60 Dravosburg,Pa. U5 . 6.60 Fairfield,Ala, T2 6.70 FairlessHills,Pa. U5 . 6.70 Gary,Ind. U5 6.60  | MANUFACTURING TERNES (Special Coated; Base Box) Dravosburg, Pa. U5 \$7.85 Gary, Ind. U5 7.85 Yorkville, O. W10 7.85 MANUFACTURING TERNES   |
| Warren, O. R2  | Dearborn, Mich.         D3         5           Detroit         D2         5           Dover, O.         G6         5           FranklinPark, Ill.         T6         5           Harrison, N. J.         C18         -           Indianapolis         C8         6 | 85     8.25     9.20        85     8.25     9.20     10.95        85     8.05     9.00     11.15     13.85       85     8.05     9.00     11.15     13.85        9.30     11.45     14.15 | GraniteCity, III. G4 6.70<br>Ind. Harbor, Ind. I-2, Y1.6.60<br>Niles, O. R2 6.60<br>Pittsburg, Calif. C11 . 7.35<br>SparrowsPoint, Md. B2 . 6.70<br>Warren, O. R2 6.60  | (Light Coated, 6 lb; Base Box) Yorkville, O. W10\$8.75  ROOFING SHORT TERNES (8 lb Coated) Gazy, Ind. U59.85   |
| Bridgeport, Conn. N19 .7.00<br>Carnegie, Pa. S18 .6.70<br>Fontana, Calif. K1 .8.10<br>Gary, Ind. U5 .6.70<br>Ind. Harbor, Ind. Y1 .6.70<br>Los Angeles B3 .7.90  | NewBritain, Conn. (10) \$15 5.  NewCastle, Pa. B4 5.  NewCastle, Pa. E5 5.  NewHaven, Conn. D2 6.  NewKensington, Pa. A6 5.  | 75 8.05 9.00 11.15 13.85<br>75 8.05 9.00 11.15<br>75 8.05 9.00 11.15 13.85<br>20 8.35 9.30 11.25  | WIRE, Manufacturers Bright,<br>Low Carbon   | Alton,Ill. L1 7.075 Buffalo W12 6.90 Cleveland A7 6.90 Donora,Pa, A7 6.90 Dulluth,Minn. A7 6.90  |
| Newport.Ky. N9 6.70<br>Seattle P23 7.80<br>Sharon.Pa. S3 6.70<br>So.Chicago W14 6.70<br>Youngstown U5, Y1 6.70   | Pawtucket, R.I. N8 6, Riverdale, Ill. A1 5, Rome, N.Y. (32) R6 5, Sharon, Pa. S3 5, Trenton, N.J. R5 Wallingford Conn W2 6   | 30 8.35 9.30 11.45 14.15<br>85 8.05 9.00 11.15 13.85<br>75 8.05 9.00 10.95 13.25<br>75 8.05 9.00 11.15 13.85<br>8.35 9.30 11.45 14.15<br>20 8.35 9.30 11.45 14.15                         | Aliquippa,Pa. J5 .5.75<br>Alton,Ill. L1 .5.925<br>Atlanta A11 .5.95<br>Bartonville,Ill. K4 .5.85<br>Buffalo W12 .5.75<br>Chicago W13 .5.75  | Johnstown, Pa. B2  |
| STRIP, Hot-Rolled High-Strength Low-Alloy  | Weirton, W. Va. W6 5. Worcester, Mass. A7, T6 6.   | 75 8.05 9.00 11.15 13.85<br>75 8.05 9.00 11.15 13.85  | Cleveland A7, C205.75<br>Crawfordsville,Ind. M85.85<br>Donora,Pa. A75.75<br>Duluth,Minn. A75.75   | Palmer, Mass. W127.20<br>Pittsburg, Calif. C117.85<br>Portsmouth.O. P126.90  |
| Bessemer, Ala. T2 . 6.15 Conshohocken, Pa. A3 . 6.15 Ecorse, Mich. G5 . 6.25 Fairfield, Ala. T2 . 6.15 Fontana, Calif. K1 . 7.25 Gary, Ind. U5 . 6.15 Houston S5 6.40 Ind. Harbor, Ind. I-2, Y1. 6.15 KansasCity, Mo. S5 . 6.40 Lackawanna, N.Y. B2 . 6.15 LosAngeles (25) B3 . 6.90                     | Buffalo W12 FranklinPark, Ill. T6 Harrison, N. J. C18 New York W3 Trenton, N. J. R5 Worcester, Mass. A7 T6.  |   | Fairfield, Ala. T2 5.75 Fostoria, O. (24) S1 5.95 Houston S5 6.00 Jacksonville, Fla. M8 6.27 Johnstown, Pa. B2 5.75 Joliet, Ill. A7 5.75 KansasCity, Mo. S5 6.00  | So. Chicago, III. R2 6.90 So. San Francisco C10 7.85 Sparrows Point, Md. B2 7.00 Struthers, O. Y1 6.90 Trenton, N. J. A7 7.20 Watkegan, III. A7 6.90 Worcester, Mass. A7 7.20 WIRE, Fine & Weaving (8" Coils) Alton III. 11.375  |
| Seattle (25) B3, P23 7.15<br>Sharon.Pa. S3 6.15<br>So.SanFrancisco (25) B3. 6.90<br>SparrowsPoint,Md. B2 6.15<br>Warren,O. R2 6.15<br>Weirton,W. Va. W6 6.15<br>Youngstown U5, Y1 6.15   | SILICON STEEL H.R. SHEETS (22 Ga., cut lengths)  | Arma- Elec- Dyna-<br>Field ture tric Motor mo   | No. Tonawanda Bl15.75 Palmer,Mass. W126.05 Pittsburg,Calif. C116.70 Portsmouth,O. P125.75 Rankin,Pa. A75.75   | Buffalo W12       .11.20         Chicago W13       .11.20         Cleveland A7       .11.20         Crawfordsville,Ind.       M8.11.30         Fostoria,O.       S1       .11.20         Jacksonville,Fla.       M8       .11.73         Johnstown,Pa.       B2       .11.20   |
| STRIP, Hot-Rolled Ingot Iron Ashland, Ky. (8) A104.30 Warren, O. R24.65 STRIP, Cold-Rolled Carbon  | waiten, O. R.  | 9.10 10.10 11.00<br>8.025 8.50 9.10 10.10 11.00   | So.Chicago, III. R2   | Kokomo, Ind. C16 11.20<br>Minnequa, Colo. C10 10.95<br>Monessen, Pa. P16 11.20<br>Muncie, Ind. I-7 11.40<br>Palmer, Mass. W12 11.50<br>Roebling, N.J. R5 11.50<br>So. SanFrancisco C10 11.55   |
| Anderson, Ind. G6 5.75 Baltimore T6 5.75 Boston T6 6.30 Cleveland A7, J5 5.75 Conshohocken, Pa. A3 5.80 Dearborn, Mich. D3 5.85 Detroit D2, M1, P20 5.85 Dover, O. G6 5.75 Ecorse, Mich. G5 5.85 Follansbee, W. Va. F4 5.75 Frontana, Calif. K1 7.50 Franklin Park, Ill. T6 5.85                         | C.R. COILS & CUT LENGTHS, (22 of Fully Processed (Semiprocessed V <sub>2</sub> c lower) Brackenridge, Pa. A4 GraniteCity, Ill. G4 IndianaHarbor, Ind. I-2 Vandergrift, Pa. U5 Vandergrift, Pa. U5 Warren O R2  | Ga.)  Arma- Elec- Dyna- Field ture tric Motor mo  | WIRE, MB Spring, High Carbon Aliquippa, Pa. J5 . 7.20 Alton, Ill. L1 . 7.375 Bartonville, Ill. K4 . 7.30 Buffalo W12 . 7.20 Cleveland A7 . 7.20 Donora, Pa. A7 . 7.20 Duluth, Minn. A7 . 7.20 Fostoria, O. S1 . 7.20 Johnstown, Pa. B2 . 7.20 LosAngeles B3 . 8.15      | Waukegan, Ill. A7 11.20 Worcester, Mass. A7, T6. 11.50 WIRE, Gulv'd ACSR for Cores Bartonville, Ill. K4 9.90 Buffalo W12 9.90 Johnstown, Pa. B2 9.90 Minnequa, Colo. C10 10.025 Monessen, Pa. P16 9.90 Muncie, Ind. I-7 10.10 Portsmouth, O. P12 9.90 Roebling, N.J. R5 10.20 SparrowsPt., Md. B2 10.00  |
| Ind. Harbor, Ind. 1-2 5.85<br>Ind. Harbor, Ind. Y1 5.75<br>Indianapolis C8 5.90<br>Los Angeles C1 7.80<br>Middletown, O. A10 5.75<br>NewBedford, Mass. R10.6.20<br>NewBritain (10) S15 5.75<br>NewCastle, Pa. B4, E5 5.75<br>NewHaven, Conn. A7 6.50   | Newport, Ky. N9  | 11.95 12.50 13.00 14.00<br>11.95  | Milbury, Mass. (12) N6 . 7.50<br>Minnequa, Colo. C10 7.45<br>Monessen, Pa. P7, P16. 7.20<br>Muncie, Ind. I-7 . 7.40<br>Palmer, Mass. W12 . 7.50<br>Pittsburg, Calif. C11 . 8.15<br>Portsmouth, O. P12 . 7.20<br>Roebling, N.J. R5 . 7.50<br>So. Chicago, Ill. R2 . 7.20 | ROPE WIRE Alton,Ill. L1 9.75 Bartonville,Ill. K4 9.75 Buffalo W12 9.75 Fostoria,O. S1 9.75 Johnstown,Pa. B2 9.75 Monessen,Pa. P7, P16 9.75 Muncie,Ind. I-7 9.95  |
| NewHaven,Conn. D2 . 6.20<br>NewKensington,Pa. A 6. 5.75<br>Pawtucket,R.I. R3 . 6.40<br>Pawtucket,R.I. N8 . 6.30<br>Pittsburgh J5 . 5.75<br>Portsmouth,O. P12 . 5.75<br>Riverdale,Ill. A1 . 5.85<br>Rome,N.Y.(32) R6 . 5.75   | warren, U. RZ  | 14.00 15.00 16.60 17.10 12.70 cessed only. †Coils annealed;   | So.SanFrancisco C10 8.15<br>SparrowsPt.,Md. B2 7.30<br>Struthers,O. Y1 7.20<br>Trenton,N.J. A7 7.50<br>Waukegan,Ill. A7 7.20<br>Worcester A7,J4,T6,W12.7.50<br>WIRE, Upholstery Spring<br>Aliquippa,Pa. J5 6.90   | Palmer, Mass. W12 .10.05 Portsmouth, O. P12 .9.75 Roebling, N. J. R5 .10.05 Sparrows Pt. B2 .9.85 Struthers, O. Y1 .9.75 Worcester, Mass. T6 .9.65 Worcester, Mass. J4 .10.05 (A) Ploy and Mild Ploy   |
| 102  |  |   |   | /TEEL  |

| WIRE  | Fairfield, Ala. T2155<br>Joliet, Ill. A7155  | BOLTS, NUTS  | BOILER TUBES   |  |
|---|--|--|--|--|
| (Continued) WIRE, Tire Bead   | Houston S5   | CARRIAGE, MACHINE BOLTS Base discounts, per cent off   | wall thickness, cut lengths 10   | per 100 ft, mill; minimum to 24 ft, inclusive.   |
| Alton, Ill. L1  | Minnegus Colo C10 100  | list, f.o.b. midwestern plants)  1 in, and shorter:  | In. Gage H.R.  | Seamless Elec. Weld L.R.   |
| Monessen, Pa. P1613.15<br>Portsmouth, O. P1213.15                                 | So San Fran Calif C10 170  | ½-in. & smaller diam 2<br>Over 4 in. through 6 in.:  | 11/4 13  | . 19.59 19.00<br>. 23.21 18.77   |
| Roebling, N.J. R513.45 WIRE, Cold-Rolled Flat                                     | Sterling, Ill. (1) N15155  | 1/ in 2. ama a 11 am 3: + 0  | $\begin{bmatrix} 1\frac{1}{2} & \dots & 13 & 21.40 \\ 1\frac{3}{4} & \dots & 13 & 25.28 \\ & & & & & & & & & & & & & & & & & & $ | 30.31 24.52  |
| Anderson, Ind. G67.95<br>Baltimore T68.25   |  | $\frac{9}{16}$ -in. and $\frac{5}{8}$ -in +4   | $egin{array}{cccccccccccccccccccccccccccccccccccc$   | 38,26 30.95  |
| Buffalo W127.95<br>Cleveland A77.95   | AlabamaCity, Ala. R2159** Aliquippa J5156§   | Longer than 6 in.: All diameters+15  | $\begin{bmatrix} 2\frac{1}{12} & \dots & 12 \\ 2\frac{1}{12} & \dots & 12 \\ 2\frac{1}{12} & \dots & 12 \end{bmatrix}$ 38.18     | 45.74 37.00  |
| Crawfordsville, Ind. M88.05<br>Dover, O. G67.95                                   | Atlanta A11  | Lag bolts, all diams: 6 in. and shorter 6  | 3 12 44.08   |  |
| Fostoria, O. S1   | Donora, Pa. A7159† Duluth, Minn A7   | Over 6 in. long +2 Ribbed Necked Carriage +4 Blank 10  | RAILWAY MATERIALS  | Standard—— Tee Rails All 60 lb   |
| Massillon, O. R87.95<br>Milwaukee C23   | Houston, Tex. 85 164+  | Plow   | RAILS Bessemer,Pa, U5  | No. 1 No. 2 No. 2 Under<br>4.45 4.35 4.40 5.35<br>4.45 4.35 5.35                               |
| Monessen, Pa. P7, P167.95<br>Pawtucket, R.I. N8                                   | Johnstown, Pa. B2162*<br>Joliet, Ill. A7159+   | Sleigh Shoe 10<br>Tire Bolts +3  | Ensley, Ala. T2  | 4.45 4.35 5.35<br>5.35<br>4.45 4.35 4.40   |
| Rome, N. Y. (32) R6 7.95<br>Trenton, N. J. R5 8.25                                | KansasCity, Mo. S5164†<br>Kokomo, Ind. C16161†   | Boiler & Fitting-Up Bolts 21   | IndianaHarbor,Ind. I-2<br>Johnstown,Pa. B2   | 4.45 4.35 4.40 (16) 5,35   |
| Worcester A7, T6, W12.8.25 NAILS, Stock   | Minnequa, Colo. C10164** Monessen, Pa. P7162 Pittsburg, Calif. C11179†                   | NUTS<br>H.P. and C.P., regular &   | Lackawanna, N.Y. B2<br>Minnequa, Colo. C10   | 4.45 4.35 5.35<br>4.45 4.35 5.85   |
| To Dealers & Mfrs. (7) Col.<br>AlabamaCity.Ala. R2137                             | Rankin, Pa. A7159†<br>So. Chicago, Ill. R2159**  | heavy:<br>Square, all sizes 55   | Steelton, Pa. B2   | 4.45 4.35 5.35 5.35  |
| Aliquippa, Pa. J5137  | So.SanFrancisco C10 179**  | H.P., Hex, regular & heavy:  34" and smaller 55  | TIE PLATES Fairfield, Ala. T25.275   | JOINT BARS Bessemer, Pa. U55.425   |
| Chicago, 111 W13  | SparrowsPoint,Md. B2164*<br>Sterling,Ill.(1) N15163                                      | %" to 1\%", inclusive 58 1\%" to 1\%", inclusive 60 1\%" and larger 55                       | Gary, Ind. U55.275<br>Ind. Harbor, Ind. I-25.275   | Fairfield, Ala. T25.425<br>Ind. Harbor, Ind. I-25.425  |
| Cleveland A9142<br>Crawfordsville, Ind. M8139                                     | Ale Cites Ale De deser   | C.P. Hex regular & heavy: All sizes  | Lackawanna, N.Y. B25.275<br>Minnequa, Colo. C105.275   | Joliet, Ill. U5  |
| Duluth Minn A7 137  | Ala.City, 17 ga. R2241**   | Hot Galv. Nuts (all types):  34" or smaller 38   | Seattle B3   | Minnequa, Colo. C105.425<br>Steelton, Pa. B25.425  |
| Galveston Tex D7 145  | Aliq'ppa,Pa.9-14½ga.J5 1498<br>Atlanta Al1   | %" to 1½", inclusive. 41 Finished Hex Nuts:  | TRACK BOLTS (20) Treated   | SCREW SPIKES<br>Cleveland R211.00  |
| Johnstown, Pa. B2137 Joliet, Ill. A7  | Crawfordsville, Ind. M8  | New standard, all sizes 55 Semifinished & Slotted Hex: Regular and heavy.                    | Cleveland R211.50<br>KansasCity, Mo. S511.50   | STANDARD TRACK SPIKES Fairfield, Ala. T27.30   |
| Kokomo, Ind. C16139   | Fairfield Ale To   | all sizes 55   | Lebanon, Pa. B211.50<br>Minnequa, Colo. C10150   | Ind. Harbor, Ind. I-2, Y1.7.30<br>KansasCity, Mo. S57.30<br>Lebanon, Pa. B27.30                |
| Monessen, Pa. P7137   | Houston, Tex. S5151†   | SQUARE HEAD SET SCREWS<br>(1035 steel; packaged; per   | Pittsburgh O3, P1411.50<br>Seattle B312.00   | Minnequa, Colo. C107.30<br>Pittsburgh J57.30   |
| Pittsburg, Calif. C11156<br>Rankin, Pa. A7137                                     | Joliet, Ill. A7146†<br>KansasCity, Mo. S5151†  | cent off list)   | AXLES  | Seattle B2   |
| So. Chicago, Ill. R2 137<br>SparrowsPt., Md. B2 139<br>Sterling, Ill. (1) N15 137 | Minnequa, Colo. C10148†  | 1 in, diam x 6 in, and<br>shorter 34<br>1 in, and smaller diam                               |  | Struthers, O. Y17.30<br>Youngstown R27.30  |
| worcester, Mass. A7143  | Monessen, Pa. 9 ga. P17. 149<br>Pittsburg, Calif. C11                                    | x over 6 in 20 HEADLESS SET SCREWS   | METAL POWDERS  | Antimony, 500 lb lots 32.00*   |
| NAILS, CUT (100 lb keg) To Dealers (33)   | Rankin, Pa. A7146†<br>So. Chicago, Ill. R2146**<br>Sterling, Ill. (1) N15150             | (Packaged; per cent off list) No. 10 and smaller 34  | (Per pound, f.o.b. shipping point in ton lots for minus  | Brass, 5000-lb<br>lots33.00-43.00†   |
| Conshohocken, Pa. A3\$8.30<br>Wheeling, W.Va. W108.30                             |  | 14 in. diam & larger 14 N.F. thread, all diams 8   | 100 mesh, except as otherwise noted)   | Bronze, 5000-lb<br>lots54.25-57.25†  |
| STAPLES, Polished Stock<br>To Dealers & Mfrs. (7) Col.                            | WIRE (16 Gage) Stone Stone   | STEEL STOVE BOLTS  | Sponge iron: Cents<br>98+% Fe, annealed. 15.25   | Copper:  |
| Aliquippa, Pa. J5138<br>Atlanta Al1140  | Bartonville K413.25 15.15  | (F.o.b. plant, per cent off list in packages)  | Unannealed:<br>Minus 100 mesh 11.75  | Electrolytic13.75* Reduced13.75*   |
| Bartonville, Ill. K4139<br>Crawfordsville, Ind. M8139                             | Cleveland A713.15<br>Crawf'dsville M8 13.25 15.10  | Plain finish   | Minus 35 mesh 9.25<br>Minus 20 mesh 9.00   | Lead 7.50* Manganese:  |
| Donora, Pa. A7  | Fostoria, O. S1 13.25 14.80†<br>Johnstown B2 13.15 15.00*                                | HEXAGON CAP SCREWS   | Swedish, c.i.f. N. Y.,<br>c.l., in bags 11.25<br>Domestic (Swedish),   | Minus 35 mesh 61.00<br>Minus 100 mesh 67.00  |
| Johnstown,Pa. B2 138 Joliet,Ill A7  | Minnequa C1013.40 15.10**  | (1020 steel; packaged; per cent off list)  | f.o.b. Riverton,<br>N.J., in bags 9.50   | Minus 200 mesh 72.00  Nickel, unannealed 94.00   |
| Kokomo, Ind. C16139<br>Minnequa, Colo, C10142                                     | Pitts., Calif. C11 13.50 15.05†  | 6 in. or shorter:  | Canadian, f.o.b. ship-<br>ping point 9.50  | Nickel-Silver, 5000-lb<br>lots   |
| Monessen, Pa. P7137<br>Pittsburg, Calif. C11157                                   | SparrowsPt. B2.13.25 15.10*  | %-in. through 1 in 15<br>Longer than 6 in.:  | Electrolytic iron:<br>Melting stock, 99.91%  | Phosphor-Bronze, 4-ton lots 58.50  |
| Rankin, Pa. A7  | Waukegan A713.15 14.70†  | \( \frac{4}{4}\)-in. through \( \frac{8}{4}\)-in. through \( 1\) in \( 7\)                   | Fe, irregular frag-<br>ments of 1/8 in. x  | Silicon 43.50  |
| Sterling, Ill. (1) N15138 Worcester, Mass. A7144                                  | WIRE, Merchant Quality   | DIVETS   | 1.3 in 21.00<br>Annealed, 99.5% Fe. 36.50<br>Unannealed (99+%  | Solder 7.00*<br>Stainless Steel, 302 94.00<br>Stainless Steel, 316 \$1.25                      |
| TIE WIRE, Automatic Baler<br>(141/2 Ga.) (Per 97 lb Net Box)                      | (6 to 8 gage) An'ld Gaiv.<br>Ala.City,Ala. R26.90 7.30**                                 | F.o.b. Cleveland, and/or   | Fe) 32.50<br>Unannealed (99+%  | Tin  |
| Coil No. 3150 AlabamaCity, Ala. R2\$8.77  | Aliquippa J56.90 7.425§<br>Atlanta A117.00 7.55  | freight equalized with Pitts-<br>burgh, f.o.b. Chicago, and/or                               | Fe) (minus 325 mesh) 52.00   | Tungsten Dollars   Melting grade, 99%  |
| Buffalo W128.77<br>Donora,Pa. A78.77  | Buffalo W126.90 7.30†  | freight equalized with Bir-<br>mingham except where equal-<br>ization is too great.          | Powder Flakes (minus<br>16, plus 100 mesh) 31.00<br>Carbonyl Iron:   | 60 to 200 mesh . 4.30-4.40 Chromium, electrolytic  |
| Duluth, Minn. A78.77  Joliet, Ill. A78.77  Minnnequa, Colo. C109.02               | Crawfordsville M8.7.00 7.55  | Structural ½-in., larger 9.25<br>76-in. underList less 37%                                   | 97.9-99.8% size 5 to<br>10 microns83.00-148.00   | 99.2% Cr min 3.50  |
| So. Chicago, Ill. R28.77  | Duluth Minn A7 8 90 7 30+  | WASHERS, WROUGHT   | Aluminum:<br>Atomized, 500 lb  | *Plus cost of metal. †De-<br>pending on composition, ‡De-                                      |
| Coil No. 6500 Stand. AlabamaCity, Ala. R2\$9.05                                   | Fairfield T26.90 7.30†<br>Houston, Tex. S5 7.15 7.55†<br>Jacks'ville, Fla. M8 7.425 7.95 | F.o.b. shipping point, to job-   |  | pending on mesh. \$70% Cu,<br>20% Zn, 10% Ni; **64%  |
| Donora, Pa. A79.05  | Johnstown B2(48).6.90 7.45*<br>Joliet, Ill. A76.90 7.30†                                 | bers List  | Ton lots 34.20   | Cu, 18% Zn, 18% Ni.  |
| Joliet, Ili. A79.05   | KansasCity, Mo. S5 7.15 7.55†<br>Kokomo C167.00 7.40†                                    | Footnotes  |  | (NA) XT/234h E/ in a 0.40-   |
|   | LosAngeles B37.85<br>Minnequa C107.15 7.55**<br>Monessen P7 (48).6.90 7.45               | (1) Chicago base.<br>(2) Angles, flats, bands.   | (17) Flats only; 0.25 in, & heavier. (18) To dealers.  | (31) Widths over %-in.; 6.40c for widths %-in, and under by 0.125 in, and thinner.             |
| Coil No. 6500 Interim AlahamaCity.Ala. R2\$9.10                                   | Palmer, Mass. W12.7.20 7.60†<br>Pitts., Calif. C11 7.85 8.25†                            | (3) Merchant.<br>(4) Reinforcing.<br>(5) 14" to 17/16": 17/16"                               | (19) Chicago & Pitts, base.<br>(20) 0.25 off for untreated.  | (32) Buffalo base.   |
| Buffalo W129.10<br>Donora, Pa. A79.10   | Portsmouth, O. P12 6.90  | (5) 1½" to 1 7/16"; 1 7/16"<br>to 1 15/16" 4.78c; 1 15/16"<br>to 7 5/16" 5.15c.              | (21) New Haven, Conn., base.<br>(22) Del. San Francisco Bay<br>area.   | (34) 9.60c for cut lengths.<br>(35) 72" and narrower.<br>(36) 54" and narrower.                |
| Joliet, Ill. A79.10   | So.Chicago R26.90 7.30** So.S.Fran. C107.85 8.25**                                       | (6) Chicago or Birm, base.<br>(7) To jobbers, 3 cols. lower.<br>(8) 16 Ga. and heavier.      | (23) 20 Ga. 36" wide.<br>(24) Deduct 0.10c, finer than<br>15 Ga.   | (37) 13 Ga. & heavier; 60" & narrower.<br>(38) 14 Ga. & lighter; 48" &                         |
| Minnequa, Colo. C109.35<br>So. Chicago, Ill. R29.10                               | Spar'wsPt.B2(48) .7.00 7.55*<br>Sterling(1)(48)N15 6.90 7.475                            | (9) 6 in. and narrower.<br>(10) Pittsburgh base.   | (25) Bar mill bands. (26) Reinforcing mill lengths.  | narrower.  |
| BALE TIES, Single Loop Col.<br>AlabamaCity, Ala. R2 155                           |  | (11) Cleveland & Pitts. base.<br>(12) Worcester, Mass., base.<br>(13) Add 0.25c for 17 Ga. & | to fabricators; to con-<br>sumers, 4.95c.<br>(27) Bar mill sizes.  | (40) Lighter than 0.035";<br>0.035" and heavier, 0.25c<br>higher.                              |
| Atlanta A11   |  | heavier.   | (28) Bonderized.<br>(29) Youngstown base.  | (41) 9.10c for cut lengths,<br>(42) Mill lengths, f.o.b. mill;<br>deld. to mill zone or within |
| Crawfordsville, Ind. M8 157<br>Donora.Pa. A7 155                                  | zinc; §10c zinc; ‡Less than 10c zinc; **Subject to zinc                                  | 5.80c.<br>(15) 36" and thinner.  | 0.40c for alloy and 0.35c.   | switching limits, 5.10c.<br>(43) 9-14½ Ga.   |
| Duluth, Minn. A7155   | equalization extras,   | (16) 40 lb and under.  | H.SL.A.  | (48) 6-7 Ga.   |

May 30, 1955

| Pounds Per Ft         3           Blk           Allquippa, Pa. J5         13.5           Ambridge, Pa. N2         13.5           Lorain, O. N3         13.5           Youngstown Y1         13.5   | 2<br>37e .68<br>.68 Gaiv* Bi<br>+3 17.<br>17.<br>17.<br>17.   | 2½<br>58.5c<br>5.82<br>k Galv*<br>5 + 0.25<br>5 + 0.25<br>5 + 0.25  | 3<br>76.5c<br>7.62<br>Blk Galv*<br>20 2.25<br>20<br>20 2.25<br>20 2.25  | unts from list,  3½ 92c 9.20 Bik Galv* 21.5 3.75 21.5 3.75 21.5 3.75 ad discounts from   | \$1.09<br>10.89<br>Blk Galv*<br>21.5 3.75<br>21.5<br>21.5 3.75<br>21.5 3.75   | \$1.48<br>14.81<br>Blk Galv*<br>20.75 3<br>20.75<br>20.75 3<br>20.75 3  | \$1.92<br>19.18<br>Bik Galv*<br>23.25 5.5<br>23.25<br>23.25 5.5<br>23.25 5.5   |
|--|---|---|---|--|---|---|--|
| FLECTRIC WELD STANDA<br>Youngstown R2 13.5   |   | *eadea and *<br>5 +0.25   | 20 2.25   | 21.5 3.75  | 21.5 3.75   | 20.75 3   | 23.25 5.5  |
|  | ### IPE, Threaded ### 5.5c 0.24 Galv* Blk   | 14 6c 0.42 Galv*  | d Carload disco  % 6c 0.57  Blk Galv*   7.25 +17.25 9.5 +15  9.5 +15  7.5 +17   | unts from list,    1/2     8.5e     0.85     Blk   Galv*   23.75   6.5     21.75   4.5     23.75   6.5     21.76   4.5     23.75   6.5     23.75   6.5     23.75   6.5     23.75   6.5     23.75   6.5     23.75   6.5     23.75   6.5     23.75   6.5     23.75   6.5     23.75   6.5     23.75   6.5     23.75   6.5 | %  11.5c 1.13  BIK Galv* 26.75 10.5 24.75 8.5 28.75 10.5 24.75 8.5 13.75 + 2.5 25.75 9.5 26.75 10.5 26.75 10.5 26.75 10.5 26.75 10.5 26.75 10.5 26.75 10.5 26.75 10.5 26.75 10.5 26.75 10.5 | 1 17c 1.68 Bik Galv* 29.25 14 27.25 12 16.25 1 12 28.25 13 29.25 14 27.25 12 16.25 1 28.25 13 29.25 14 27.25 12 29.25 14 27.25 12 29.25 14 29.25 14 | 1¼ 23c 2.28 Bik Galv* 81.76 15.25 29.75 13.25 31.75 15.25 31.75 15.25 30.75 13.25 18.76 2.26 30.75 14.25 31.75 15.25 31.77 15.25 31.77 15.25 31.77 15.25 31.78 15.25 31.78 15.25 31.78 15.25 |
| Size—Inches List Per Ft  | 1½<br>27.5c   | 2<br>37c  | 58.   |  | 3<br>76.5c  | 3½<br>92c<br>9.20   | \$1.09<br>10.89  |
| Aliquippa, Pa. J5 Alton, Ill. L1 Benwood, W. Va. W10 Etna, Pa. N2 Fairless Hills, Pa. N3 Fontana, Calif. K1 Ind. Harbor, Ind. V1 Lorain, O. N3 Sharon, Pa. M6 Sparrows Pt., Md. B2 Youngstown R2, Y1 Wheatland, Pa. W9  *Galvanized pipe discounts b | 2.73  Blk Galv* 32.25 16.25 30.25 14.25 32.25 16.25 32.25 16.25 32.25 15.25 31.25 15.25 31.25 16.25 32.25 16.25 32.25 16.25 32.25 16.25 32.25 16.25 32.25 16.25 32.25 16.25 32.25 16.25 32.25 16.25 32.25 16.25 32.25 16.25 | 30.75 14<br>32.75 16<br>32.75 18<br>30.75 14<br>19.75 3<br>31.75 15<br>32.75 16<br>32.75 16<br>32.75 16<br>32.75 16<br>32.75 16 | No.   No. | 82 Galv* 17 15 17 15 17 15 17 15 17 15 17 17 17 17 17 17 17 17 17 17 18  | 7.62 Blk Galv* 34.25 17 32.25 15 34.25 17 34.25 17 32.25 15 32.25 15 32.25 16 34.25 17 34.25 17 34.25 17 34.25 17 34.25 17 34.25 17 34.25 17  | 25.5 7.75<br>25.6 7.76<br>23.5 5.76<br>12.5 + 5.25<br>24.5 6.76<br>   | 25.5 7.75<br>25.5 7.76<br>23.5 5.75<br>12.6 + 6.25<br>25.5 6.75<br><br>23.5 5.75<br>25.5 7.75<br>25.5 7.75   |

#### Stainless Steel

Representative prices, cents per pound; subject to current lists of extras

| AISI<br>Type                     | Rerolling<br>Ingots     | Rerolling<br>Slabs,<br>Billets            | Forging<br>Billets                        | Seamless<br>Tube<br>Billets               | H.R.<br>Strip                        | Shapes;<br>H.R. & C.F.<br>Bars;<br>Wire   | Plates                                    | Sheets                                    | C.R. Strip;<br>Flat Wire                  |
|----------------------------------|-------------------------|---|---|---|--------------------------------------|---|---|---|---|
| 301<br>302<br>302B<br>303<br>304 | 16.75<br>17.75<br>19.00 | 21.00<br>23.25<br>25.00<br>25.25<br>24.50 | 30.00<br>30.25<br>31.00<br>32.75<br>31.75 | 34.75<br>35.00<br>35.00<br>37.75<br>36.75 | 30.25<br>32.50<br>35.50<br><br>35.00 | 35.75<br>36.00<br>36.00<br>38.75<br>38.00 | 37.75<br>38.00<br>38.00<br>40.25<br>40.50 | 41.75<br>42.00<br>45.25<br>46.00<br>44.50 | 38.75<br>42.00<br>45.25<br>46.00<br>44.50 |
| 304L,<br>305<br>308<br>309       | 20.50<br>20.75<br>27.75 | 26.50<br>27.25<br>36.00                   | 36.75<br>33.50<br>36.25<br>44.00          | 41.75<br>37.25<br>41.75<br>50.50          | 40.00<br>38.00<br>39.00<br>50.50     | 43.00<br>38.00<br>43.00<br>51.75          | 45.50<br>41.00<br>47.00<br>55.00          | 49.50<br>47.50<br>49.00<br>63.25          | 49.50<br>47.50<br>49.00<br>63.25          |
| 3098<br>310<br>314<br>316        | 29.75<br>35.00<br>29.75 | 38.75<br>45.25<br>38.00                   | 48,00<br>58.75<br>48.25                   | 55.75<br>68.25<br>56.25                   | 55.25<br>64.75<br>55.00              | 56.75<br>69.50<br>57.25                   | 60.25<br>71.00<br>71.00<br>60.50          | 69.75<br>74.25<br>64.50                   | 69.75<br>74.25<br>64.50                   |
| 316I<br>317<br>321<br>330        | 35.00<br>23.50          | 45.50<br>30.25                            | 53.25<br>59.25<br>36.00<br>61.50          | 61.25<br>68.75<br>41.50                   | 60.00<br>69.50<br>41.75              | 62.25<br>70.25<br>42.75<br>72.00          | 65.50<br>72.75<br>46.50<br>73.25          | 69.50<br>79.00<br>51.25<br>81.25          | 69.50<br>79.00<br>51.25<br>81.25          |
| 18-8CbTa<br>403<br>405<br>410    | 29.25<br>16.50<br>14.00 | 38.25<br>21.75<br>18.25                   | 46.00<br>27.00<br>25.25<br>24.00          | 52.25<br>30.75<br>29.25<br>27.25          | 53.00<br>30.50<br>26.25              | 53.75<br>32.00<br>30.25<br>28.75          | 58.50<br>34.25<br>31.75<br>30.00          | 66.50<br>39.75<br>34.25                   | 66.50<br>39.75<br>34.25                   |
| 414<br>416<br>420                | 22.00<br>14.25          | 28.50                                     | 24.50<br>24.50<br>29.25                   | 28.25<br>34.00                            | 35.50                                | 29.25<br>29.25<br>35.00                   | 30.50                                     | 35.25<br>52.75                            | 35.25<br>52.75                            |
| 430<br>430F<br>431<br>446        | 15.00                   | 19.25                                     | 24.50<br>25.00<br>25.00<br>33.50          | 28.25<br>28.75<br>28.75<br>38.25          | 27.00<br>28.00<br>50.25              | 29.25<br>29.75<br>29.75<br>39.50          | 30.50<br>31.00<br>40.75                   | 34.75<br>35.75<br>50.75                   | 34.75<br><br>35.75<br>50.75               |

Stainless Steel Producers Are: Allegheny Ludlum Steel Corp.; Alloy Metal Wire Co. Inc.; Alloy Tube Div., Carpenter Steel Co.; American Steel & Wire Div., U. S. Steel Corp.; Amorican Steel & Wire Div., U. S. Steel Corp.; Armco Steel Corp.; Babcock & Wilcox Co.; Bethlehem Steel Co.; J. Bishop & Co.; G. O. Carlson Inc.; Carpenter Steel Co.; Charter Wire Products Co.; Cold Metal Products Co.; Crucible Steel Co. of America; Damascus Tube Co.; Wilbur B. Driver Co.; Driver-Harris Co.; Eastern Stainless Steel Corp.; Ellwood Ivins Steel Tube Works Inc.; Firth Sterling Inc.; Ft. Wayne Metals Inc.; Globe Steel Tubes Co.; Helical Tube Co.; Indiana Steel & Wire Co.; Ingersoil Steel Div., Borg-Warner Corp.; Jessop Steel Co.; Johnson Steel & Wire Co., Inc.; Josyin Mfg. & Supply Co.; Kenmore Metals Corp.; Maryland Fine & Specialty Wire Co.; McLouth Steel Corp.; Metal Forming Corp.; McInnes Steel Co.; National-Standard Co.; National Tube Div., U. S. Steel Corp.; Newman-Crosby Steel Co.; Pacific Tube Co.; Page Steel & Tube Div., American Chain & Cable Co. Inc.; Pittsburgh Rolling Mills Inc.; Republic Steel Corp.; Samill Tubular Products Inc.; Simonds Saw & Steel Co.; Specialty Wire Co.; Inc.; Spencer Wire Corp.; Stainless Welded Products Inc.; Standard Tube Co.; Superior Steel Corp.; Superior Tube Co.; Timken Roller Bearing Co.; Trent Tube Co.; Tube Methods Inc.; Ulbrich Stainless Steels; United States Steel Corp.; Universal-Cyclops Steel Co.; Wailingford Steel Co.; Washington Steel Corp.

#### Clad Steel

|            | Plate    | Sheets |              |
|------------|----------|--------|--------------|
|            | Carbon I | Base   | Carbon Base  |
|            | 10%      | 20%    | 20%          |
| Stainless: |          |        |              |
| 302        |          |        | 28.00        |
| 304        | 28.30    | 33.60  | 29.75        |
| 304-L      | 30.30    | 35.50  |              |
| 310        | 41.30    | 47.00  |              |
| 316        | 33.40    | 38.80  | 42.75        |
| 316-L      | 37.80    | 43.30  |              |
| 316-CB     | 38.90    | 45.50  |              |
| 321        | 30.00    | 35.30  | 34.25        |
| 347        | 32.20    | 38.60  | 44.25        |
| 405        | 23.90    | 31.10  |              |
| 410        | 23.40    | 30.60  |              |
| 430        | 23.40    | 30.60  | 24.25        |
| Inconel    | 47.90    | 63.90  |              |
| Nickel     | 39.50    | 54.10  |              |
| Monel      | 40.80    | 54.80  |              |
| L-Nickel   | 41.70    | 58.50  |              |
| Copper*    | * * * *  |        | 46.00        |
|            |          |        | arbon Base—— |
|            |          | 10%    | Both Sides   |
| Copper*    |          | 26.60  | 33.00        |

\*Deoxidized. Production points: Stainless-clad sheets, New Castle, Ind I-4; stainless-clad plates, Claymont, Del. C22, Coatesville, Pa. L7, New Castle, Ind. I-4 and Wash-ington, Pa. J3; nickel, inconel, monel-clad plates, Coates-ville L7; copper-clad strip, Carnegie, Pa. S18.

|   | lool                          | Stee                                 | <b>!</b>    |                        |  |            |           |  |  |  |  |  |
|---|-------------------------------|--------------------------------------|-------------|------------------------|--|------------|-----------|--|--|--|--|--|
|   | Regular<br>Extra C<br>Special | Carbon<br>Carbon<br>Carbon<br>dening | 0.313<br>0  | 26 5°<br>315 W<br>37 V | Grade \$ per lb<br>5% Cr Hot Work . 0.405<br>W-Cr Hot Work . 0.425<br>V-Cr Hot Work . 0.445<br>Hi-Carbon-Cr . 0.73 |            |           |  |  |  |  |  |
| ш | Grade by Analysis (%)         |                                      |             |                        |  |            |           |  |  |  |  |  |
|   | W                             | Cr                                   | V           | Co                     | Mo   |            | \$ per lb |  |  |  |  |  |
|   | 20.25                         | 4.25                                 |             | 12.25                  |  |            |           |  |  |  |  |  |
|   | 18.25                         | 4.25                                 | 1           | 4.75                   |  | 2.24       | 5-2,415   |  |  |  |  |  |
|   | 18                            | 4                                    | 2           | 9                      |  |            | 2.615     |  |  |  |  |  |
|   | 18                            | 4                                    | 2<br>1<br>2 |                        |  |            | 1.705     |  |  |  |  |  |
|   | 18                            | 4                                    | 1           |                        |  |            | 1.540     |  |  |  |  |  |
|   | 14                            | 4                                    | 2           | 5                      |  |            | 2.185     |  |  |  |  |  |
|   | 13.75                         | 3.75                                 | 2           | 5                      |  |            |           |  |  |  |  |  |
|   | 13.5                          | 4                                    | 3           |                        |  |            |           |  |  |  |  |  |
| ı | 9                             | 3.5                                  |             |                        |  |            | 4 - 4 -   |  |  |  |  |  |
|   | 6                             | 4                                    | 2           |                        | 5  | *********  |           |  |  |  |  |  |
|   | 6                             | 4                                    | 3           |                        | 6  |            |           |  |  |  |  |  |
|   | 1.5                           | 4                                    | 1           |                        | 8.5  |            |           |  |  |  |  |  |
|   | Too1                          | steel pro                            | ducers i    | nclude: A              |  | B2, B8, C  | V. 500    |  |  |  |  |  |
|   | C13, C1                       | .8, D4, I                            | F2, J3, I   | L3, M14,               | S8, U4   | , V2 and V | 73.       |  |  |  |  |  |

## Pig Iron

F.o.b. furnace prices in dollars per gross ton, as reported to STEEL. Minimum delivered prices are approximate and do not include 3% federal tax.

| Birmingham District                           |                | No. 2          | Malle-         | Besse-         | No. 2 Malle- Besse-  |
|---|----------------|----------------|----------------|----------------|--|
|   | Basic          | Foundry        | able           | mer            | Youngstown District Basic Foundry able mer   |
| AlabamaCity, Ala. R2                          | 52.38          | 52.88          |                |                | Hubbard, O. Y1 56.50   |
| Birmingham R2 Birmingham U6                   | 52.38          | 52.88          | _11121         |                | Sharpsville, Pa. 86 56.00 56.50 56.50 57.00  |
| Gadsden, Ala. R2                              | E0 20          | 52.88          | 56.50†         |                | Youngstown Y1 56.50 57.00  |
| Cincinnati, deld.                             | 52.38          | 52.88<br>60.58 |                |                | Youngstown U5 56.00 57.00  |
|   |                | 60.58          | ****           |                | Mansfield, O., deld 60.90 61.40 61.90  |
| Buffalo District                              |                |                |                |                | Duluth I-3 56.00 56.50 56.50 57.00   |
| Buffalo H1, R2                                | 56.00          | 56.50          | 57.00          | 57.50          | Erie, Pa. I-3  |
| Tonawanda, N.Y. W12<br>No. Tonawanda, N.Y. T9 | 56.00          | 56.50          | 57.00          | <b>57</b> .50  | Everett, Mass. E1  |
| Boston, deld.                                 | 66,65          | 56.50<br>67.15 | 57.00          | 57.50          | Fontana, Calif. K1   |
| Rochester, N.Y., deld.                        | 59.02          | 59.52          | 67.65<br>60.02 |                | GraniteCity, Ill. G4 57.90 58.40 58.90   |
| Syracuse, N.Y., deld.                         | 60.12          | 60.62          | 61.12          |                | Ironton, Utah C11 56.00 56.50  |
| Chicago District                              | 00125          | 00.0=          | V1.12          |                | LoneStar, Texas L6 52.00 52.50 52.50   |
| Chicago I-3                                   | EC 00          | F0 F0          | FA F0          | ## 00          | Minnequa, Colo. C10 58.00 59.00 59.00  |
| Chicago R2                                    | 56.00<br>56.00 | 56.50          | 56.50<br>56.50 | <b>57.0</b> 0  | Rockwood, Tenn. T2 52.50° 56.50  |
| Gary, Ind. U5                                 | 56.00          | <i>=</i>       | 56.50          |                | Toledo, O. I-3   |
| IndianaHarbor, Ind. 1-2                       | 56.00          |                | 56.50          |                | Cincinnati, deld 61.76 62.26   |
| So. Chicago, Ill. W14, Y1                     | 56.00          | 56.50          | 56.50          |                | *Low phos, southern grade. †Phos, 0.30 max.  |
| So. Chicago, Ill. U5                          | 56.00          |                | 56.50          | 57.00          | and the state of t |
| Milwaukee, deld.                              | 58.17          | 58.67          | 58.67          | 59.17          | PIG IRON DIFFERENTIALS   |
| Muskegon, Mich., deld.                        |                | 62.80          | 62.80          |                | Silicon: Add 50 cents per ton for each 0.25% Si or percentage thereof  |
| Cleveland District                            |                |                |                | /              | over base grade, 1.75-2.25%, except on low phos iron on which base   |
| Cleveland A7, R2                              |                | 56.50          | 56.50          | 57.00          | is 1.75-2.00%.   |
| Akron, O., deld.                              | 58.75          | 59.25          | 59.25          | 59.75          | Phosphorus: Deduct 38 cents per ton for P content of 0.70% and over.   |
| Lorain, O. N3                                 | 56.00          |                |                | <b>57.0</b> 0  | Manganese: Add 50 cents per ton for each 0.50% manganese over 1%   |
| Mid-Atlantic District                         |                |                |                |                | or portion thereof.  Nickel: Under 0.50% no extra; 0.50-0.74%, inclusive, add \$2 per ton  |
| Bethlehem, Pa. B2                             | 58.00          | 58.50          | 59.00          | 59.50          | and each additional 0.25%, add \$1 per ton.  |
| NewYork, deld.                                |                | 62.28          | 62.78          |                | was out a constant of the for the form   |
| Newark, deld.                                 | 61.02          | 61.52          | 62.02          | 62.52          | BLAST FURNACE SILVERY PIG IRON, Gross Ton  |
| Birdsboro, Pa. B10                            | 58.00          | 58.50          | 59.00          | 59.50          | (Base 6.00-6.50% silicon; add \$1 for each 0.5% Si; 75 cents   |
| Chester, Pa. C31 Philadelphia, deld.          | ****           | 48.50<br>50.16 | 49.00          | * * * * *      | for each 0.50% Mn over 1%)   |
| Steelton, Pa. B2                              | 58.00          | 58.50          | 50.66<br>59.00 | 59.50          | Jackson, O. G2, J1 \$65.00   |
| Swedeland, Pa. A3                             | 58.00          | 58.50          | 59.00          | 59.50          | Buffalo H1   |
| Philadelphia, deld                            | 59.66          | 60.16          | 60.66          | 61.16          |  |
| Troy, N.Y. R2                                 | 58.00          | 58.50          | 59.00          | 59.50          | ELECTRIC FURNACE SILVERY PIG IRON, Gross Ton   |
| Pittsburgh District                           |                |                |                |                | (Base 14.01-14.50% silicon; add \$1 for each 0.50 Si to 18%; \$1 for   |
| NevilleIsland, Pa. P6                         | 56.00          | 56.50          | 56.50          | 57.00          | each 0.50% Mn over 1%; \$2 per gross ton premium for 0.045% max P)   |
| Pittsburgh (N&S sides),                       | 00.00          | 00.00          | 00.00          | 01.00          | NiagaraFalls, N.Y P15  |
| Aliquippa, deld.                              |                | 57.87          | 57.87          | 58.37          | Keokuk, Iowa, (Open-hearth & Fdry, freight allowed K2) 85.00   |
| McKeesRocks, deld.                            |                | 57.54          | 57.54          | 58.04          | Keokuk, O.H. & Fdry, 12½ lb piglets, 16% Si, frgt allowed K2 88.00   |
| Lawrenceville, Homestead,                     |                | E0 40          | ~~ ~           | W.O. O.O.      | LOW PHOSPHORUS PIG IRON, Gross Ton   |
| Wilmerding, Monaca, deld                      | EQ 10          | 58.16          | 58.16          | 58.66          | · · · · · · · · · · · · · · · · · · ·  |
| Verona, Trafford, deld                        | 58.19<br>58.45 | 58.69<br>58.95 | 58.69<br>58.95 | 59.19<br>59.45 | Cleveland A7 (Intermediate) \$81.90<br>Lyles, Tenn. T3 70.00   |
| Bessemer, Pa. U5                              |                | 90.30          | 56.50          | 57.00          | Rockwood, Tenn. T3   |
| Clairton, Rankin, So. Duquesne, Pa. U5        |                |                |                |                | Steelton, Pa. B2 64.00   |
| McKeesport,Pa. N3                             | 56.00          | # J \$110      |                | 57.00          | Philadelphia, deld   |
| Midland, Pa. C18                              | 56.00          |                |                |                | Troy, N.Y. R2' 64.06   |
|   |                |                |                |                |  |

#### Warehouse Steel Products

Representative prices, cents per pound, subject to extras, f.o.b, warehouse. City delivery charges are 20 cents per 100 lb except Buffalo, 25 cents; Birmingham and St. Paul, 15 cents; Philadelphia, New York, Boston and Los Angeles, 10 cents; Houston, Seattle, Spokane, Wash., no charge.

|                  | SHEETS        |        |                |            |       | *     |           | BARS       |            | Standard |        |        |
|------------------|---------------|--------|----------------|------------|-------|-------|-----------|------------|------------|----------|--------|--------|
|                  | Hot Cold Gal. |        | Stainless ——ST |            |       |       |           | H.R. Alloy | Structural | PLA1     |        |        |
|                  | Rolled        | Rolled | 10 Ga.†        | Type 302## | H.R.* | C.R.* | H.R. Rds. | C.F. Rds.‡ | 4140††5    | Shapes   | Carbon | Floor  |
| Baltimore        | 6.02          | 7.51   | 7.79           |            | 6.69  |       | 6.68      | 8.026      | 12.54      | 6.72     | 6.37   | 7.76   |
| Birmingham       | 6.35          | 7.35   | $8.25^{2}$     |            | 6.60  |       | 6.50      | 9.10       |            | 6.65     | 6.65   | 8.45   |
| Boston           | 7.23          | 8.23   | 9.57           | 45.28*     | 7.47  |       | 7.20      | 8.60       | 12.60      | 7.49     | 7.37   | 8.50   |
| Buffalo          | 6.30          | 7.40   | 8.84           |            | 6.65  |       | 6.45      | 7.40       | 12.30      | 6.67     | 6.60   | 7.85   |
| Charlotte, N. C. | 6.95          | 7.80   | 8.69           |            | 6.90  |       | 7.10      | 8.37       |            | 7.10     | 7.10   | 8.37   |
| Chicago          | 6.38          | 7.38   | 8.30           | 46.05      | 6.62  |       | 6.51      | 7.25       | 12.05      | 6.69     | 6.52   | 7:64   |
| Cincinnati       | 6.49          | 7.37   | 8.30           | 46.10      | 6.86  |       | 6.75      | 7.55       | 12.30      | 6.86     | 6.81   | 7.89   |
| Cleveland        | 6.38          | 7.38   | 8,25           | 46.16      | 6.72  |       | 6.57      | 7.35       | 12.11      | 7.02     | 6.69   | 7.81   |
| Detroit          | 6.57          | 7.57   | 8.58           | 43.50      | 6.90  | 7.36  | 6.79      | 7.54       | 12,25      | 7.16     | 6.80   | 7.83   |
| Erie, Pa         | 6.35          | 7,38   | 8.30           |            | 6.70  |       | 6.50      | 7.454      |            | 6.69     | 6.52   | 7.64   |
| Houston          | 7.35          | 7.80   | 9.99           |            | 7.70  | 9.30  | 7.70      | 9.30       |            | 7.60     | 7.35   | 8.75   |
| Los Angeles      | 7.50          | 9.35   | 9.95           | 50.15      | 7.85  | 11.75 | 7.45      | 10.15      | 13.45      | 7.65     | 7.45   | 9.55   |
| Milwaukee        | 6.47          | 7.47   | 8.39           |            | 6.71  |       | 6.60      | 7.44       | 12.14      | 6.86     | 6.61   | 7.73   |
| Moline, Ill      | 6.73          | 7.73   | 8.65           |            | 6.97  |       | 6.86      | 7.60       |            | 7.04     | 6.87   |        |
| New York         | 6.97          | 7.91   | 8.79           | 44.95      | 7.56  |       | 7.37      | 8.736      | 12.43      | 7.38     | 7.27   | 8.68   |
| Norfolk, Va      | 7.00          |        |                |            | 7.10  |       | 7.10      | 8.60       |            | 7.10     | 7.10   | 7.95   |
| Philadelphia     | 6.19          | 7.44   | 8.26           | 41.989     | 6.96  | 8.80  | 6.74      | 7.868      | 12.26      | 6.54     | 6.49   | 7.51** |
| Pittsburgh       | 6.38          | 7.38   | 8.30           | 46.00      | 6.72  |       | 6.51      | 7.35       | 12.05      | 6.69     | 6.52   | 7.64   |
| Portland, Oreg   | 7.00          | 7.75   | 9.10           | 48.50      | 7.25  |       | 7.05      | 10.20      | 14.00      | 7.00     | 6.85   | 8.75   |
| Richmond, Va     | 6.43          | 7.39   | 8.67           |            | 6.77  |       | 6.71      | 8.33       |            | 7.08     | 6.65   | 8.08   |
| St. Louis        | 6.67          | 7.67   | 8.59           | 43.89      | 6.91  |       | 6.80      | 7.648      | 12.34      | 7.09     | 6.81   | 7.93   |
| St. Paul         | 7.04          | 8.04   | 8.96           |            | 7.28  |       | 7.17      | 8.01       |            | 7.35     | 7.18   | 8.30   |
| San Francisco.   | 7.55          | 8.95   | 9.45           | 51.65      | 7.80  |       | 7.35      | 10.05      | 13.35      | 7.50     | 7.40   | 9.45   |
| Seattle          | 8.10          | 9.80   | 10.15          | 51.00      | 8.20  |       | 7.80      | 10.95      | 13.80      | 7.75     | 7.80   | 9.60   |
| Spokane          | 8.35          | 9.657  | 10.15          |            | 7.80  |       | 7.80      | 10.85§§    | 14.55      | 7.45     | 7.55   | 9.60   |
| Washington       | 6.70          | 7.99   | 7.97           | ****       | 7.37  | * * * | 7.38      | 9.09       |            | 7.31     | 7.05   | 8.16   |

\*Prices do not include gage extras; †prices include gage and coating extras, based on 11.50-cent zinc except in Birmingham (coating extra excluded); ‡includes 35-cent special bar quality extras; \*\*%-in. and heavier; ††as annealed; ‡‡prices include \$2 for crating; §§under ½-in.

Base quantities, 2000 to 4999 lb except as noted: Cold-rolled strip and cold-finished bars, 2000 lb and over except in Seattle, 2000 to 9999 lb; stainlss sheets, 8000 lb except in New York and Boston, 10,000 lb, and in San Francisco, 2000 to 4999 lb; hot-rolled products on West Coast, 2000 to 9999 lb; —1000 lb and over; —1500 to 3999 lb; —2000 to 3999 lb; —1000 lb and over; —1500 to 3999 lb; —2000 to 3999 lb; —1000 lb and over.

105 May 30, 1955



# **Production Increased 30%**



Shown here is a 6000 lb. Chambersburg Steam Drop Hammer and a No. 200 Chambersburg Steel Side Trimming Press installed in a forge shop specializing in railroad car parts, gear blanks and general job forging. A 2000 lb. hammer and a No. 100 Trimmer are also installed. Hammers operate on air.

In replacing older hammers, the Chambersburgs were selected for the accuracy and quality of their manufacture. Experience to date shows maintenance costs are lowered, rejects are fewer, less down time is required, and as a result management figures production is up 30%!

If you are interested in getting similar results in your own shop, write for a copy of Bulletin 55-L-4.

CHAMBERSBURG ENGINEERING CO., CHAMBERSBURG, PA.

# CHAMBERSBURG

"THE HAMMER BUILDERS"

## **Galvanizing Goes Continuous**

## Who Has the Lines, Where and How Much

## In Operation

| COMPANIES                 | NO. LINES | LOCATION             | CAPACITY<br>(net tons) |
|---------------------------|-----------|----------------------|------------------------|
| Armco Steel Corp.         | 2         | Ashland, Ky.         | 216,000                |
| Armco Steel Corp.         | 2*        | Butler, Pa.          | 76,000                 |
| Armco Steel Corp.         | 2         | Middletown, O.       | 194,000                |
| Bethlehem Steel Co.       |           | Sparrows Point, Md.  | 84,000                 |
| Columbia-Geneva Steel Di  | V.,       |                      |                        |
| U. S. Steel Corp.         | 1         | Pittsburg, Calif.    | 97,660                 |
| Inland Steel Co.          | 2         | Indiana Harbor, Ind. | 130,000                |
| Republic Steel Corp.      | 1         | Warren, O.           | 144,000                |
| Sharon Steel Corp.        | - 1       | Farrell, Pa.         | 36,000                 |
| Tennessee Coal & Iron Div |           |                      |                        |
| U. S. Steel Corp.         | 3         | Fairfield, Ala.      | 159,600                |
| U. S. Steel Corp.         | 2         | Gary, Ind.           | 147,700                |
| U. S. Steel Corp.         | 2         | Irvin Works,         |                        |
|                           |           | Dravosburg, Pa.      | 147,700                |
| Weirton Steel Co.         | 2         | Weirton, W. Va.      | 140,000                |
| Wheeling Steel Corp.      | 1         | Martins Ferry, O.    | 144,000                |
| Total .                   | 22        |                      | 1,716,660              |

## **Under Construction**

| Bethlehem Steel Co.        | 2           |                      |         |
|----------------------------|-------------|----------------------|---------|
| (Completion date: Not      | determined) | Sparrows Point, Md.  | 168,000 |
| Inland Steel Co.           | 1           |                      |         |
| (Completion date: Dec.,    | 1955)       | Indiana Harbor, Ind. | 80,000  |
| Jones & Laughlin Steel Cor | p. 1        |                      |         |
| (Completion date: 1st qti  | r., 1956)   | Pittsburgh           | 90,000— |
| Reeves Steel & Mfg. Co.    | 1           |                      | 100,000 |
| (Completion date: Oct.,    | 1955)       | Dover, O.            | 120,000 |
| Republic Steel Corp.       | 1           |                      |         |
| (Completion date: Late     | 1956)       | Gadsden, Ala.        | 144,000 |
| Wheeling Steel Corp.       | 1           |                      |         |
| (Completion date: Late :   | summer)     | Martins Ferry, O.    | 216,000 |
|                            |             |                      |         |
| Total                      | 7           |                      | 823,000 |
|                            | ,           |                      | ,       |

## Planned

| Armco Steel Corp.       | 1 | Middletown, | Ο. | Undetermined |
|-------------------------|---|-------------|----|--------------|
| (Completion date: 1956) |   |             |    |              |

## Considered

| Granite City Steel Co.   | 1  | Granite City, III. | 100,000   |
|--|----|--------------------|-----------|
| Total in operation, under construction, planned and considered | 31 | About              | 2,700,000 |

\*Currently being used for aluminizing.

■ HALF the nation's capacity for making galvanized sheets is now in the new, continuous hot-dipped galvanizing lines. Within another year, they'll account for three-fourths or more of capacity.

The new lines, which are replacing the old method of hot dipping individual sheets, already total 1,716,660 net tons of annual capacity. Lines under construction have a capacity of 823,000 tons; those planned or considered total nearly another 200,000 tons. In another year the capacity of continuous hot-dipped galvanizing lines will be about 2.7 million net tons (see table).

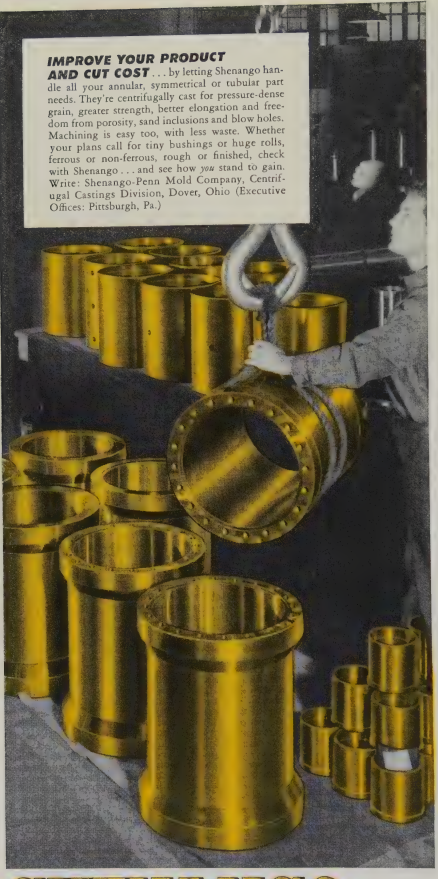
Latest Data—Our sheet galvanizing capacity on Jan. 1, 1954, was 3,311,620 net tons (the latest figure available from the American Iron & Steel Institute). And that figure includes all methods of galvanizing—continuous hot dipped, conventional (noncontinuous hot dipped) and electrogalvanized.

Total capacity now probably is more than 3,311,620 tons. All the old galvanizing pots have not been removed, and some of them still would figure into active capacity. It's only a matter of time, however, until many of them will be removed. Inland Steel Co. tore out its galvanizing pots at its Indiana Harbor, Ind., Works when it brought in its second continuous hot-dipped galvanizing line. U. S. Steel Corp. and Armoo Steel Corp. also discontinued their galvanizing pots.

Inclined To Expand—Even if many of the old galvanizing pots are removed, galvanizing capacity is likely to be more than it was on Jan. 1, 1954. Because of the sustained heavy demand for galvanized sheets, and in line with the steel industry's expansion, mills are inclined to boost their capacity when replacing their old galvanizing pots with continuous galvanizing lines.

Inland Steel, for instance, had 180,-000 net tons of sheet galvanizing capacity on Jan. 1, 1954. Its sheet galvanizing capacity now is entirely in two continuous hot-dipping lines, which can produce 130,000 tons annually. When its third line comes into operation late this year, Inland will have 210,000 tons of capacity. Then, Inland will have 30,000 tons more capacity than it had on Jan. 1, 1954. Similarly, Armco Steel Corp. had 414,000 tons of sheet galvanizing capacity on that date. Now, it has 486,000 tons of capacity in its continuous lines, and it is going to add a line at Middletown, O.

Boosting Demand—The continuous hot-dip galvanizing lines are expanding demand for galvanized sheets. The lines turn out a sheet suited for stamping and drawing. The



CENTRIFUGAL CASTINGS

COPPER, TIN, LEAD, ZINC BRONZES . MONEL METAL ALUMINUM AND MANGANESE BRONZES + NI-RESIST + MEEHANITE METAL

zinc coating is remarkably adherent. The sheet lends itself to high-speed consuming operations; it can be obtained in coil form and fed continuously into automatic equipment. In the old, noncontinuous hot-dipped process, only sheets in cut lengths could be supplied.

The new technology of producing galvanized sheets by the continuous hot-dipped method does not eliminate all problems for producers. One headache is discoloration, known as wet storage stain, of galvanized sheets.

Beware of Moisture\_This staining can happen when piled sheets or nested formed items become wet from rain or condensation in shipment or storage. If trapped moisture remains long enough, wet storage stain may become so severe that the effective life of the sheet may be reduced considerably.

Mills are working on this problem. They are seeking a suitable coating for the galvanized sheets. The coating must be colorless; it must not interfere with soldering of the sheet; and it must be inexpensive. Test lots of galvanized sheets bearing experimental coatings already have gone out into the field.

AISI Suggests - Meanwhile, the American Iron & Steel Institute's committee on galvanized steel sheet development makes these suggestions: 1. Specify suitable packaging

## What's in a Name?

## Zinc-Coated Sheets

## **Hot-Dipped Process**

NAME

PRODUCER

Bethcon Continuous

Bethlehem Steel Co.

Galvanized **Galvanite** Galvannealed

Republic Steel Corp. Sharon Steel Corp. Continental Steel Corp. Newport Steel Corp. Republic Steel Corp. U. S. Steel Corp. Wheeling Steel Corp. Inland Steel Co. U. S. Steel Corp.

SofTite Ti-Co USS Paint Bond\* Zincgrip Zincgrip Paintgrip\*

Armco Steel Corp. Armco Steel Corp.

## **Electrogalvanized Process**

Cold-Rolled

Paintarip Electro Flashcote Electro Paintlok Electro Zincbond Paint-Rite Weirzin

Armco Steel Corp. Republic Steel Corp. Republic Steel Corp. Republic Steel Corp. Weirton Steel Co. Weirton Steel Co.

<sup>\*</sup>Chemically treated for paint adherence.

## Automation IN COIL BENDING

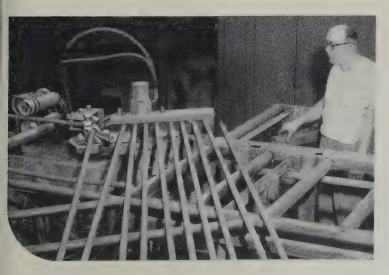
How Serpentine Coils Are Now Produced in One Continuous Operation on PINES

Size 11/4 Production Bender

• At Carrier Corporation, Syracuse, N. Y., large serpentine air conditioning coils are now completely formed in one, continuous bending operation on a Pines Size 1½ Production Bender equipped with a flash welder, automatic feed roll, and turn-over fixture. By former methods, three machines were required to meet production needs, and after bending, from 64 to 128 welds were necessary to fabricate a complete cooling unit. In addition to the slow, inconvenient welding procedure, a considerable amount of stock cutting and work handling was required.

## COILS NOW PRODUCED AT 200 BENDS PER HOUR

Today, with the new Pines equipment, complete serpentine coils are now formed with little work handling. Straight lengths of stock are butt-welded together before bending which permits completing the coils in one, continuous operation. This method reduces the number of welds and stock cutting because long lengths of stock are used. Scrap losses are reduced as much as 80%, and since the entire operation is mechanized, work handling is substantially reduced. The result — complete coils are now produced on one machine with two operators at a production rate of 200 bends per hour.





 $\blacktriangle$  Over-all view of Pines installation at Carrier Corp., Syracuse. Handles standard pipe ranging from  $\frac{3}{4}''$  up to  $1\frac{1}{4}''$  sizes. The unit combines (1) welder, (2) feed roll, (3) bender, and (4) turn-over fixture.

## WRITE FOR Free DATA SHEETS

For more information on latest developments in production bending, write for copies of "Pines News". Describes and illustrates how production bending is helping cut manufacturing costs on a wide variety of jobs.



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Specialists in Tube Fabricating Machinery 652 WALNUT • AURORA, ILLINOIS

PRODUCTION BINDING • DISURTING • CHAMPERING MACHINERY

◆ Closeup view showing automatic feed roll and tooling. Hinged clamp die with angular cam surface and mating plate permits clamping workpiece without interfering with formed coil. Long, horizontal clamp holds ends of coils to prevent distortion during sweep of bending arm.

May 30, 1955

## FOR FINEST QUALITY WELDS



## profitable benefits for food processors

Processing tomato juice or apple sauce... vinegar or chicken soup—cooking kettles *must* be "stain-proof". Stainless welds in particular must be chemically "right", physically sound. On both counts, because of careful quality control, Arcos Stainless Rods and Electrodes produce welds with these requirements.

If corrosion resistant welds are essential to the processing equipment you make or use, you'll profit with Arcos. Here's why: Expensive trial-and-error selection is avoided. There's a properly formulated grade for each job. Costly rewelding is eliminated. The rigid quality standards in manufacture assure you consistent and dependable weld metal. And Arcos technical service adds extra promise of the results you want. On any corrosion resistant welding problem, get in touch with your Arcos distributor or Arcos Corporation, 1500 S. 50th St., Phila. 43, Pa.



STAINLESS RODS AND ELECTRODES

for protecting the product in transit. 2. Inspect for moisture upon receipt, and if moisture is present, dry at once. 3. Don't permit moisture from weather, condensation or other sources to remain between sheets or formed sections in piles when stored in warehouses or in the field prior to application. 4. Store in a warm, dry place. Stand formed roofing and siding on end on wooden strips or blocks, and separate sheets to allow moisture to drain off and air to circulate.

• Extra copies of this article are available in quantities from one to three until supply is exhausted. Write Editorial Department, STEEL, Penton Bldg., Cleveland 13, O.

## **Another Victim of Progress**

Light-gage Toncan Iron sheets produced by Republic Steel Corp. have become a victim of rolling mill progress, L. S. Hamaker, general manager of sales, reported at a Cleveland meeting.

Republic discontinued manufacture of this product in gages lighter than 13.

This product originated on the old hand rolling mills. There it was rolled down as thin as desired while hot. Upon abandonment of hand mills, manufacture of the product was transferred to their successor—the continuous mills.

The continuous hot-rolling mill does not reduce the thickness of steel as much as the old hand mills. Republic tried to use its continuous cold-rolling mills to further reduce the thickness of the Toncan Iron sheets to the light gages, but results were unsatisfactory. Cold reduction work hardened the sheets because of their copper and molybdenum The cold-rolled sheets content. couldn't be annealed successfully. Their surfaces were so clean they stuck together; they turned into a lump of steel. Sheets from the old hand mills had enough scale on their surfaces to prevent sticking during annealing.

Now, Republic will produce Toncan Iron sheets only in the thicknesses provided by the continuous hot-rolling mill. Output will continue to include Toncan Iron culvert sheets 16 gage and heavier (a product that is galvanized).

Eliminated are galvanized and galvannealed flat and formed Toncan sheets and cold-rolled Toncan sheets. Those were products of the cold-rolling mill.

Republic will continue to supply copper steel sheets.

## Sheets, Strip . . .

Sheet & Strip Prices, Pages 101 & 102

Third-quarter sheet orders will keep mills working near peak capacity through the summer. Eastern producers are out of the market on tonnage for shipment through August.

Suppliers of automotive parts and components are placing orders in New England for sheets and strip required for 1956 models. At the same time, moderate cutbacks have been made at Detroit on primary cold-finished carbon sheets. Slack in cold-finished, carbon, flat-rolled steel for automobile assembly is likely to be of short duration, barring production suspensions.

## Steel Bars . . .

Bar Prices, Page 100

Hot-rolled carbon bar sellers are booked well into August. In fact, some have only a limited tonnage left for the third quarter, none for new accounts. Cold-finished carbon bar deliveries are available in July, where hot stock is on hand.

Consumers of hot and cold-alloy bars can obtain some tonnage for delivery in late July. Sales of alloy bars to farm equipment producers are active.

## Plates . . .

Plate Prices, Page 100

Plates remain a "tight" commodity, with deliveries lengthening and orders being taken no earlier than late third quarter. How long this situation will prevail depends to some extent on the volume of sheet orders. If demand tapers in the third quarter, more ingots will be available for plate mills.

While plate consumers have accumulated some inventories, demand continues brisk. Specifications for tanks and various building requirements are more than holding their own. Considerable tonnage is going into general purpose industrial equipment.

Most eastern platemakers are booked through August on sheared plates. Mills could book more tonnage, but they are wary of tangled schedules and possible carryovers. Universal plate can be bought for late July or early August delivery.

One midwestern buyer reports that shipments to him are one month behind schedule and that there's talk of canceling July orders by mills in an effort to catch up. At least one large eastern producer has delayed opening of books for September in

(Please turn to page 114)

## FOR FINEST QUALITY WELDS



offers these advantages for inert gas welding

From the standpoint of economy and speed, the welding of aluminum by inert gas produces good welds, providing the aluminum wire is properly prepared for this process. Arcos has established the controls necessary to assure the high quality required for good welds. That's why it will pay you to specify Arcos ALUMAR Spooled Wire. Its uniform, clean finish gives better conductivity and arc stability. Each batch is pre-tested to assure you weld metal characteristics within a critically controlled range.

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ALUMINUM AND STAINLESS SPOOLED WIRE

## **Current Ferroalloy Quotations**

### MANGANESE ALLOYS

Spiegeleisen: (19-21% Mn, 1-3% Si), Carlot per gross ton \$86, Palmerton, Pa.; \$87 Clairton and Duquesne, Pa. (16 to 19% Mn) \$84 per ton, Palmerton, Pa.; \$85 per ton, Clairton and Duquesne, Pa.

Standard Ferromanganese: (Mn 74-76%, C 7% approx.). Base price per net ton \$190, Clairton, Duquesne, Johnstown and Sheridan, Pa.; Alloy, W. Va.; Ashtabula, Marietta, Philo, O.; Shefield, Ala.; Portland, Oreg., and Tacoma, Wash. Add or subtract \$2.00 for each 1% or fraction thereof of contained manganese over 76% or under 74%, respectively.

(Mn 79-81%) Lump \$198 per net ton, f.o.b. Anaconda or Great Falls, Mont. Add \$2.60 for each 1% above 81%; subtract \$2.60 for each 1% below 76%, fractions in proportion to nearest 0.1%.

Low-Carbon Ferromanganese, Regular Grade: (Mn 85-90%). Carload, lump, bulk, max, 0.07% C, 29-95c per lb of contained Mn, carboad packed 30.7c, ton lots 31.8c, less ton 33c, Delivered, Deduct 1.5c for max 0.15% C grade from above prices, 3c for max, 0.30% C, 3.5c for max 0.50% C, and 6.5c for max 75% C—max 7% Sl. Special Grade: (Max) 90% min, C 0.07% max, P. 0.06% max). Add 2.05c to the above prices. Spot, add 0.25c.

Medium-Carbon Ferromanganese: (Mn 80-85%, C 1.5% max). Carload, lump, bulk 21.35c per lb of contained Mn, carload packed 22.1c, ton lot 23.2c, less ton 24.4c, Delivered. Spot, add 0.25c.

Manganese Metal: 2" x D (Mn 95.5% min, Fe 2% max, Si 1% max, C 0.2% max): Carload, lump, bulk, 45c per lb of metal; packed, 45.75c; ton lot 47.25c; less ton lots 49.25c. Delivered. Spot, add 2c.

Electrolytic Manganese Metal: Min carloads. 30c; 2000 lb to min carloads, 32c; 250 lb to 1999 lb 34c. Premium for hydrogen-removed metal, 0.75e per lb. Prices are f.o.b, cars, Knoxville, Tenn., freight allowed to St. Louis or to any point east of Mississippi; or f.o.b. Marietta, O., freight allowed.

Silicomanganese: (Mn 65-85%). Contract, lump, bulk 1.50% C grade, 18-20% Si, 11.00c per lb of alloy, carload packed 11.75c, ton lots 12.65c, less ton 13.65c. Freight allowed. For 2% C grade, Si 15-17%, deduct 0.2c from above prices. For 3% C grade, Si 12-14.5%, deduct 0.4c from above prices. Spot, add 0.25c.

### TITANIUM ALLOYS

Ferrotitanium, Low-Carbon: (Ti 20-25%, Al 3.5% max, Si 4% max, C 0.10% max). Contract, ton lots 2" x D, \$1.50 per lb of contained Ti; less ton \$1.55. (Ti 38-43%, Al 8% max, Si 4% max, C 0.10% max). Ton lots \$1.35, less ton \$1.37, f.o.b. Niagara Falls, N, Y., freight allowed to St. Louis. Spot, add 5c.

Ferrotitanium, High-Carbon: (Ti 15-18%, C 6-8%). Contract \$177 per ton, f.o.b. Niagara Falls, N. Y., freight allowed to destinations east of Mississippi river and north of Baltimore and St. Louis.

Ferrotitanium, Medium-Carbon: (Ti 17-21%, C 2-4.5%. Contract \$195 per ton, f.o.b. Niagara Falls, N. Y., freight not exceeding St. Louis rate allowed.

### CHROMIUM ALLOYS

High-Carbon Ferrochrome: Contract, c.l., lump, bulk 24.75c per lb of contained Cr; c.l. packed 25.65c, ton lot 26.80c, less ton 28.20c. Spot, add 0.25c.

Low-Carbon Ferrochrome: (Cr 67-72%), Contract, carload, lump, bulk, C 0.025% max. (Simplex 34.50c per lb contained Cr, 0.03% C 36.50c, 0.04% C 35.50c, 0.06% C 34.50c, 0.10% C 34.00c, 0.15% C 33.75c, 0.20% C 33.50c, 0.50% C 33.25c, 1% C 33.00c, 1.50% C 32.85c, 2% C 32.75c. Carload packed add 1.1c, ton lot add 2.2c, less ton add 3.9c. Delivered. Spot, add 0.25c.

Foundry Ferrochrome, High-Carbon: (Cr 62-66%, C 5-7%). Contract, c.1. 8 M x D, bulk, 26.25c per lb contained Cr. Packed, c.1. 27.15c, ton 28.50c, less ton 30.25c. Delivered. Spot, add 0.25c.

Foundry Ferrochrome, Low-Carbon: (Cr 50-54%, Si 28-32%, C 1.25% max). Contract, carload, packed, 8 M x D, 18.35c per lb of alloy; ton lot 19.2c; less ton lot, 20.4c, delivered; spot, add 0.25c.

Low-Carbon Ferrochrome Silicon: (Cr 34-41%, Si 42-49%, C 0.05% max). Contract, carload, lump, 4" x down and 2" x down, bulk, 24.75c per lb of contained chromium plus 12c per pound of contained silicon; 1" x down, bulk 24.90c per pound of contained chromium plus 12.2c per pound of contained silicon, F.o.b. plant; freight allowed to destination

Chromium Metal: (Min 97% Cr and 1% Contract, 1" x D; packed, max 0.50%, carload \$1.16, ton lots \$1.18; less ton \$1.20. Delivered. Spot, add 5c. Prices on 0.10 per cent carbon grade, add 9c to above prices.

### VANADIUM ALLOYS

Ferrovanadium: Open-hearth Grade (V 35-55%, Si 8-12% max, C 3-3.5% max). Contract, any quantity, \$3.00 per lb of contained V. Delivered. Spot, add 10c. Crucible-Special Grades (V 50-55%, Si 2-3.5% max, C 0.5-1% max) \$3.10. Primos and High Speed Grades (V 50-55%, Si 1.50% max, C 0.20% max) \$3.20.

Vanadium Grainal No. 1, No. 6, 68c; No. 79, 50c, freight allowed.

Vanadium Oxide: Contract, less carload lots \$1.28 per lb contained V<sub>2</sub>O<sub>5</sub>, freight allowed. \$1.28 per lb Spot, add 5c.

### SILICON ALLOYS

25-30% Ferrosilicon: Contract, carload, lump, bulk, 20.0c per lb of contained Sl, packed 21.40c; ton lot 22.50c f.o.b, Niagara Falls, freight not exceeding St. Louis rate allowed.

50% Ferrosilicon: Contract, carload, lump, bulk, 12c per lb of contained SI, carload packed 13.6c, ton lot 15.5c, less ton 16.7c. Delivered. Spot, add 0.45c.

Low-Aluminum 50% Ferrosilicon: (Al 0.40% max). Add 1.7c to 50% ferrosilicon prices. 65% Ferrosilicon: Contract, carload, lump, bulk, 13.5c per pound contained silicon; carload packed 14.85c; ton lots, 16.05c; less ton, 17.4c, delivered. Spot, add 0.35c.

75% Ferrosilicon: Contract, carload, lump, bulk, 14.4c per lb of contained Si, carload packed 15.7c, ton lot 16.85c, less ton 18.1c. Delivered. Spot, add 0.3c.

carload, lump, 90% Ferrosilicon: Contract, carload, lump, bulk, 17.25c per lb of contained Si, carload packed 18.45c, ton lot 19.4c, less ton 20.45c. Delivered. Spot, add 0.25c.

Silicon Metal: (Mn 97% Si and 1% max Fe). C.l. lump, bulk, regular 18.5c per lb of Si, c.l. packed 19.7c, ton lot 20.6c, less ton 21.6c. Add 0.5c for max, 0.10% calcium grade, De-duct 0.5c for max 2% Fe grade analyzing min 96% Si. Spot, add 0.25c.

Alsifer, (Approx. 20% Al, 40% Si, 40 Fe). Contract, basis f.o.b. Niagara Falls, N. Y., lump, carload, bulk, 9.25c per 1b of alloy, ton lots packed 10.15c, 200 to 1999 lb 10.50c, smaller lots 11c.

## ZIRCONIUM ALLOYS

12-15% Zirconium Alloy: (Zr 12-15%, Sl 30-43%, Fe 40-45%, C 0.20% max). Contract, c.l. lump, bulk 8.0c per lb of alloy, c.l. packed 8.75c, ton lot 9.5c, less ton 10.35c. Delivered. Spot, add 0.25c.

35-40% Zirconium Alloy: (Zr 35-40%, Si 47-52%, Fe 8-12%, C 0.50% max). Contract, carload, lump, packed 25.25c per lb of alloy, ton lot 26c, less ton 27.25c. Freight allowed. Spot, add 0.25c.

## **BORON ALLOYS**

Ferroboron: (B 17.50% min, Si 1.50% max, Al 0.50% max, C 0.50% max). Contract, 100 lb or more 1" x D, \$1.20 per lb of alloy. Less than 100 lb \$1.30. Delivered, spot add 5c, F.o.b. Washington, Pa., prices, 100 lb and over, are as follows: Grade A (10-14% B) 85c per pound; Grade B (14-18% B) \$1.20; Grade C (19% min M) \$1.50.

Borosil: (3 to 4% B, 40 to 45% Si). \$5.25 per lb contained B, delivered to destination.

Bortam: (B 1.5%-1.9%). Ton lots, 45c per lb; smaller lots, 50c per lb.

Carbortam: (B 1 to 2%), Contract, lump, carloads 9.50c per lb f.o.b. Suspension Bridge, N. Y., freight allowed same as high-carbon ferrotitanium.

## CALCIUM ALLOYS

Calcium-Mauganese-Silicon: (Ca 16-20%, Mn 14-18% and Si 53-59%). Contract, carload, lump, bulk 20.0c per lb of alloy, carload packed 20.8c, ton lot 22.3c, less ton 23.3c. Delivered. Spot, add 0.25c.

Calcium-Silicon: (Ca 30-33%, Si 60-65%, Fe 1.50-3%). Contract, carload, lump, bulk 19.0c per lb of alloy, carload packed 20.2c, ton lot 22.1c, less ton 23.6c. Deld. Spot, add 0.25c.

## BRIQUETTED ALLOYS

Chromium Briquets: (Weighing approx. 3% lb Chromium Briquets: (weighing approx. 5% in each and containing exactly 2 lb of Cr.). Contract, carload, bulk, 16.05c per lb of briquet, carload packed 16.95c, ton 17.75c, less ton 18.65c. Deld. Add 0.25c for notching. Spot. 18.65c. D add 0.25c.

Ferromanganese Briquets: (Weighing approx. 3 lb and containing exactly 2 lb of Mn). Contract, carload, bulk 11.85c per lb of briquet, c.l. packaged 12.85c, ton lot 13.65c, less ton 14.55c. Delivered. Add 0.25c for notching. Spot, add 0.25c.

Silicomanganese Briquets: (Weighing approx. 3½ lb and containing exactly 2 lb of Mn and approx. ½ lb of Sl). Contract, c.l. bulk 12.45c per lb of briquet, c.l. packaged 13.45c, ton lot 14.25c, less ton 15.15c. Delivered. Add 0.25c for notching. Spot, add 0.25c.

Silicon Briquets: (Large sizeprox. 5 lb and containing exactly 2 lb of Si).
Contract, carload, bulk 6.55c per lb of briquet.
Packed c.1. 7.55c, ton lot 8.35c, less ton 9.25c. Delivered. Spot, add 0.25c.

(Small size—Weighing approx. 2½ lb and containing exactly 1 lb of Si). Carload, bulk 6.7c. Packaged c.l. 7.7c, ton lot 8.5c, less ton 9.4c. Delivered. Add 0.25c for notching, small size only. Spot, add 0.25c.

Molybdic-Oxide Briquets: (Containing 2½ lb of Mo each) \$1.14 per pound of Mo contained, f.o.b. Langeloth, Pa.

### TUNGSTEN ALLOYS

Ferrotungsten: (70-80%), 5000 1b W or more \$3.80 per lb of contained W; 2000 1b W to 5000 1b W, \$3.90; less than 2000 1b W, \$4.02, f.o.b. Niagara Falls, N. Y.

## OTHER FERROALLOYS

Ferrocolumbium: (Cb 56-60%, Si 8% max, C 0.4% max). Contract, ton lot, 2" x D, \$12 per lb of contained Cb, less ton \$12.05. Delivered. Spot, add 10c.

Ferrotitanium—Columbium: (Cb 40% approx., Ta 20% approx., and Cb and Ta 60% min, C 0.30% max) ton lots, 2" x D, \$6.25 per lb of contained Cb plus Ta, deld.; less ton lots \$6.30.

Silicaz Alloy: (Si 35-40%, Ca 9-11%, Al 6-8%, Zr 3-5%, Ti 9-11%, B 0.55-0.75%), Carloads packed 1" x D, 45c per 1b of alloy, ton lot 47c, less ton 49c. Delivered.

SMZ Alloy: (Si 60-65%, Mn 5-7%, Fe 20% approx). Contract, carload, packed. \(\frac{1}{2}\)" x 12 M, 17.5c per lb of alloy, ton lots 18.25c, less ton 19.5c. Deld. Spot, add 0.25c.

Graphidox No. 4: (Si 48-52%, Ca 5-7%, Ti 9-11%), C.l. packed, 17.50c per lb of alloy, ton lots 18.50c; less ton lots 20c, f.o.b. Niagara Falls, N. Y.; freight allowed to St. Louis.

V-5 Foundry Alloy: (Cr 38-42%, Si 17-19%, Mn 8-11%). C.l. packed 16.6c per 1b of alloy; ton lots 18.10c; less ton lots 19.35c. f.o.b. Niagara Falls; freight allowed to St. Louis.

Siminal: (Approx. 20% each Si, Mn, Al; bal. Fe). Lump, carload, bulk 15.50c. Packed c.l. 16.50c, 2000 lb to c.l. 16.75c, less than 2000 lb 17.25c per lb of alloy. Delivered.

Ferrophosphorus: (23-25% based on 24% P content with unitage of \$4 for each 1% of P above or below the base); carloads, f.o.b. sellers' works, Mt. Pleasant, Siglo, Tenn., \$90 per gross ton.

Ferromolybdenum: (55-75%). Per lb contained Mo, in 200-lb containers, f.o.b. Langeloth, Pa., \$1.46 in all sizes except powdered which is \$1.57; Washington, Pa., furnace, any quantity, \$1.46.

Technical Molybdic-Oxide: Per lb contained Mo, f.o.b. Langeloth, Pa., \$1.25 in cams; in bags, \$1.24, f.o.b. Langeloth, Pa.; Washington, Pa., \$1.24.

## CHASE IS THE PLACE

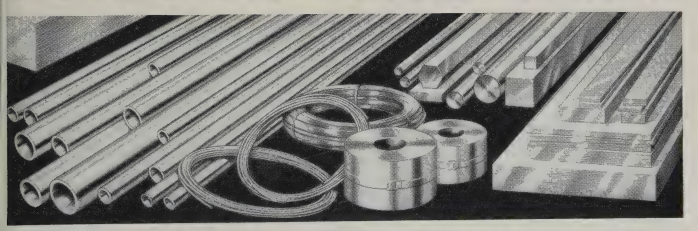






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St. Louis
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Seattle
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(†sales office enty)

## Ores

 
 Old range bessemer
 \$10.40

 Old range nonbessemer
 10.25

 Mesabi bessemer
 10.25

 Mesabi nonbessemer
 10.10

 Open-hearth lumn
 11.25
 Open-hearth lump 11.25
High phosphorus 10.00

Eastern Local Iron Ore
Cents per unit, deld, E. Pa.
Foundry and basic 52-62% concentrates 
 48%
 2.8:1
 ...nom. \$40.00-\$52.00

 48%
 3:1
 ...42.00-44.00

 48%
 no ratio
 ...32.00-34.00
 48% no ratio 32.00-34.00
48% no ratio 32.00-34.00
44% no ratio \$\frac{\sqrt{\text{south African Transvaal}}}{0.00-\$20.00}\$
48% no ratio \$\frac{\sqrt{\text{spring}}}{0.00-32.00}\$

\text{Domestic} \text{Rail nearest seller} \$\frac{\sqrt{\text{spring}}}{\sqrt{\text{spring}}}\$ Cents per lb  $V_2O_5$  content, deld, mills

## Refractories

Fire Clay Brick (per 1000)

High-Heat Duty: Pueblo, Colo., \$94; Ashland, Grahn, Hayward, Hitchins, Haldeman, Olive Hill, Ky., Athens, Troup, Tex., Beech Creek, Clearfield, Curwensville, Lock Haven, Lumber, Orviston, West Decatur, Pa., Bessemer, Ala., Farber, Mexico, St., Louis, Vandalia, Mo., Ironton, Oak Hill, Parral, Potsmouth, O., Ottawa, Ill., Stevens Pottery, Ga., \$114; Salina, Pa., \$119; Niles, O., \$125; Los Angeles, Pittsburg, Calif., \$137.20.

Silica Brick (per 1000)

Standard: Alexandria, Claysburg, Mt. Union, Sproul, Pa., Ensley, Ala., Portsmouth, O., \$120; Warren, Niles, O., Hays, Pa., \$125; Morrisville, Pa., \$123.50; E. Chicago, Ind., Joliet, Rockdale, Ill., \$130; Cutler, Utah, Joliet, Rockdale, Ill., \$130; Cutler, Utah, Stantille, Pa., Sproul, Pa., Warren, Windham, O., Athens, Tex., \$137; Morrisville, Pa., Niles, O., \$140; Joliet, Ill., \$143.

Semislica Brick (per 1000)

Clearfield, Pa., \$130; Philadelphia, \$116; Woodbridge, N. J., \$114.

Insulating Fire Brick (per 1000)

2300° F: Massillon, O., \$178.50; Clearfield, Pa., \$213; Augusta, Ga., Beaver Falls, Zelienople, Pa., Mexico, Mo., \$206; Vandalia, Mo., \$214.10; Portsmouth, O., \$207.50; Bessemer, Ala., \$212.80.

Ladle Brick (per 1000)

enople, Pa., Mexico, Mo., \$206; Vandalia, Mo., \$214.10; Portsmouth, O., \$207.50; Bessemer, Ala., \$212.80.

Ladle Brick (per 1000)

Dry Pressed: Bessemer, Ala., \$64.60; Alsey, Ill., Chester, New Cumberland, W. Va., Freeport, Johnstown, Merrill Station, Pa., Mexico, Mo., \$77.50; Wellsville, O., \$81.50; Clearfield, Pa., Portsmouth, O., \$37; Perla, Ark., \$109; Los Angeles \$110.25; Pittsburg, Calif., \$111.30.

High-Alumina Brick (per 1000)

50 Per Cent: Clearfield, Pa., St. Louis, Mexico, Mo., \$181; Danville, Ill., \$199.30.

60 Per Cent: St. Louis, Mexico, Vandalia, Mo., Clearfield, Pa., \$225; Danville, Ill., \$213.20.

70 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$260; Danville, Ill., \$235; Clearfield, Pa., \$267.

Sleeves (per 1000)

Reesdale, Johnstown, Bridgeburg, Pa., \$147; Clearfield, Pa., \$148.50; St. Louis, \$159.30; Athens, Tex., \$155.

Nozzles (per 1000)

Reesdale, Pa., \$234.70; Johnstown, Pa., \$240.70; Clearfield, Pa., \$241.40; St. Louis, \$259.45; Athens, Tex., \$247.70; Bridgeburg, Pa., \$259.45.

Runners (per 1000)

Reesdale, Johnstown, Bridgeburg, Pa., \$183.50; Clearfield, Pa., \$185.50; St. Louis, \$195.80; Athens, Tex., \$191.80,

Dolomite (per net ton)

Domestic, dead-burned, bulk, Billmeyer, Blue Bell, Williams, Plymouth Meeting, York, Pa., Millville, W. Va., Bettsville, Millersville, Martin, Narlo, Gibsonburg, Woodville, O., \$14.50; Thornton, McCook, Ill., \$15.10; Dolly Siding, Bonne Terre, Mo., \$13.65.

Magnesite (per net ton)

Domestic, dead-burned bulk, %-in. grains with fines: Luning, Nev., Chewelah, Wash., \$38.

## Metallurgical Coke

Price per net ton Beehive Ovens Philadelphia, Swedeland, Pa., St Louis, ovens 
 St. Louis, ovens
 28.00

 St. Louis, deld.
 28.00

 St. Paul, ovens
 24.25

 Portsmouth, O., ovens
 24.00

 Cincinnati, O., deld.
 26.50

 Detroit, ovens
 25.50

 Detroit, deld.
 26.50

 Pontiac, deld.
 27.06

 Saginaw, deld.
 28.58

\*Or within \$4.55 freight zone from works.

## Coal Chemicals

| Spot, cents per gallon, ovens |
|-------------------------------|
| Pure benzol                   |
| Toluol, one deg               |
| Industrial xylol              |
| Per ton, bulk, ovens          |
| Sulphate of ammonia\$42-\$45  |
| Birmingham area               |
|                               |

†With port equalization against imports. Phenol, 40 deg. (U.S.P.), tank cars 18.00 c.l, drums 19.50 l.c.l. drums 19.50

## Huorspar

Metallurgical grades, f.o.b. shipping point, in Ih., Ky., net tons, carboads, effective CaF<sub>2</sub> content 72.5%, \$35-\$36; 70%, \$32-\$33; 60%, \$28-\$29. Imported, net tons, duty paid, metallurgical grade: European, \$28-\$30; Mexican. \$25.50.

## Electrodes

Threaded with nipple, unboxed, f.o.b. plant

| Diam Length 100 lb 2 2 24 \$47.75 21/2 30 30.75 3 40 30.00 4 40 28.50 6 6 60 25.50 7 60 22.75 60 22.75 12 46 60 22.50 16 72 21.50 17 60 22.50 18 72 21.50 20 72 21.50 21 41 60 11.40 60 11.40 14 72 10.25 72 21.50 72 21.50 72 21.50 72 21.50 72 21.50 72 72 72 72 72 72 72 72 72 72 72 72 72  | - Inches   | OKAFHITE | 90    |
|--|------------|----------|-------|
| 2 24 \$47.75 3 40 30.75 4 40 30.00 4 40 28.50 5 6 60 25.55 6 60 25.25 7 60 25.25 12 72 26.00 14 60 22.50 14 60 22.50 14 60 22.50 14 60 22.50 14 72 21.50 18 72 21.50 18 72 21.50 17 60 12.25 20 72 21.55 8 60 11.40 14 72 10.25 17 60 10.25 17 60 10.25 17 72 9.85 20 90 9.65 21 9.85 20 90 9.65 24 9.85 20 90 9.65 24 96 30 84 40, 35 110 9.50  |            |          | Per   |
| 14 60 22.50 16 72 21.50 17 60 22.00 18 72 21.50 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 11.20 17 60 20.20 24 72 20.25 8 4 9.85 20 90 9.65 24 96 9.60 30 84 9.75 40, 35 110 9.55   |            |          |       |
| 14 60 22.50 16 72 21.50 17 60 22.00 18 72 21.50 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 11.20 17 60 20.20 24 72 20.25 8 4 9.85 20 90 9.65 24 96 9.60 30 84 9.75 40, 35 110 9.55   | 01/        |          |       |
| 14 60 22.50 16 72 21.50 17 60 22.00 18 72 21.50 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 11.20 17 60 20.20 24 72 20.25 8 4 9.85 20 90 9.65 24 96 9.60 30 84 9.75 40, 35 110 9.55   | 2 72       |          | 30.75 |
| 14 60 22.50 16 72 21.50 17 60 22.00 18 72 21.50 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 11.20 17 60 20.20 24 72 20.25 8 4 9.85 20 90 9.65 24 96 9.60 30 84 9.75 40, 35 110 9.55   | 3          |          |       |
| 14 60 22.50 16 72 21.50 17 60 22.00 18 72 21.50 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 11.20 17 60 20.20 24 72 20.25 8 4 9.85 20 90 9.65 24 96 9.60 30 84 9.75 40, 35 110 9.55   | 4          |          | 28.50 |
| 14 60 22.50 16 72 21.50 17 60 22.00 18 72 21.50 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 11.20 17 60 20.20 24 72 20.25 8 4 9.85 20 90 9.65 24 96 9.60 30 84 9.75 40, 35 110 9.55   | 5 1/8      |          | 28.25 |
| 14 60 22.50 16 72 21.50 17 60 22.00 18 72 21.50 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 11.20 17 60 20.20 24 72 20.25 8 4 9.85 20 90 9.65 24 96 9.60 30 84 9.75 40, 35 110 9.55   | 6          | 60       | 25.50 |
| 14 60 22.50 16 72 21.50 17 60 22.00 18 72 21.50 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 11.20 17 60 20.20 24 72 20.25 8 4 9.85 20 90 9.65 24 96 9.60 30 84 9.75 40, 35 110 9.55   | 7          | 60       |       |
| 14 60 22.50 16 72 21.50 17 60 22.00 18 72 21.50 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 11.20 17 60 20.20 24 72 20.25 8 4 9.85 20 90 9.65 24 96 9.60 30 84 9.75 40, 35 110 9.55   | 8, 9, 10   | 60       |       |
| 14 60 22.50 16 72 21.50 17 60 22.50 18 72 21.50 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 10.25 17 72 9.85 20 84 9.85 20 90 9.65 24 96 9.60 30 84 9.75 40 35 110 9.50   |            | 72       |       |
| 16 72 21.50 17 60 22.00 18 72 21.50 20 72 21.50 8 60 11.40 14 72 10.25 17 60 10.25 17 72 9.85 20 84 9.85 20 90 9.65 24 72, 84 9.85 24 96 9.60 30 84 9.75 40, 35 110 9.50   |            | 60       |       |
| 11 60 22.00 18 72 21.50 20 72 21.50  CARBON  S 60 11.40 14, 12, 10 60 11.10 14 72 10.25 17 60 10.25 17 72 9.85 20 90 9.65 24 72, 84 9.85 24 96 9.60 30 84 9.75 40, 35 110 9.50   |            | 72       |       |
| 18 72 21.50 20 72 21.50  8 CARBON  8 60 11.40 14, 12, 10 60 11.10 17 60 10.25 17 72 9.85 20 84 9.85 20 90 9.65 24 72, 84 9.85 24 96 9.60 30 84 9.75 40, 35 110 9.50  |            | 60       |       |
| 72 72 21.25 8 CARBON 8 60 11.40 14. 12, 10 60 11.10 14 72 10.25 17 60 10.25 17 72 9.85 20 90 9.65 24 72, 84 9.85 24 96 9.60 30 84 9.75 40, 35 110 9.50   |            | 72       |       |
| S CARBON 8 60 11.4 | 20         | 72       |       |
| 8 60 11.40 11.40 11.40 11.10 14. 12. 10 60 11.1.10 14. 17. 10.25 17 60 10.25 17 72 9.85 20 9.65 24 9.65 24 9.65 24 9.65 30 84 9.65 30 84 9.75 40. 35 110 9.50  |            |          | 41,40 |
| 14, 12, 10     60       14     72       11,10     10,25       17     60       10,25     17       20     84       20     84       20     90       24     72, 84       24     96       30     84       40, 35     110       40     9,50  | 8          |          | 17.40 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 14, 12, 10 |          |       |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 14         |          |       |
| 17 72 9.85<br>20 84 9.85<br>20 90 9.65<br>24 72, 84 9.65<br>24 96 9.60<br>30 84 9.75<br>40, 35 110 9.50  | 17         |          |       |
| 20 \$4 9.85<br>20 90 9.65<br>24 72, 84 9.85<br>24 96 9.60<br>30 84 9.75<br>40, 35 110 9.50   |            |          |       |
| 20 90 9.65<br>24 72, 84 9.85<br>24 96 9.60<br>30 84 9.75<br>40, 35 110 9.50  |            |          |       |
| 24 72, 84 9.85<br>24 96 9.60<br>30 84 9.75<br>40, 35 110 9.50  |            |          |       |
| 24 96 9.60<br>30 84 9.75<br>40, 35 110 9.50  | 24         |          |       |
| 30 84 9.75<br>40, 35 110 9.50  |            |          |       |
| 40, 35 110 9.50  |            |          |       |
| 40   |            |          |       |
| 100 9.50   |            |          | 9.50  |
|  | 10         | 100      | 9.50  |

(Concluded from page 111) an effort to keep orders in balance with production schedules.

Navy requirements are contributing considerably to the over-all strong demand for plates. A large portion of these requirements is in alloy specialties. The Maritime Administration, Washington, closes bids July 29 on two small tankers and Aug. 12 on three cargo ships.

## Wire . . .

Wire Prices, Pages 102 & 103

Wire orders for the third quarter are heavier. Bookings on some finished products extend through that quarter. Buying for most part is for specific needs to meet heavier consumption.

While shipments through the balance of this quarter include some price-hedge tonnage, inventory coverage is not heavy.

The market for manufacturers wire continues strong. Consumers in the automotive, appliance and bedding industries are among those ordering largest tonnages. Seasonal influences are boosting sales of welded wire fabric for construction.

Demand for merchant trade products, especially fencing, has passed its seasonal peak. Output is expected to decline through the summer and to turn upward in the fall. Unfavorable weather and the poor crop outlook are the chief market factors in some sections of the West. An exception to the general decline in merchant product business is on the East Coast where an appreciable gain in demand is noted.

Morgan Spring Works, Wickwire-Spencer Division, Colorado Fuel & Iron Corp., will move from Worcester, Mass., to a \$2-million plant being constructed in Palmer, Mass. Production of springs at Palmer will start before the year end. Wickwire-Spencer Division also has a rope plant at Palmer which has been supplying a substantial part of the wire for springs produced at the Worcester plant.

## Tin Plate . . .

Tin Plate Prices, Page 102

Consumers are rushing to build up sufficient stocks of tin plate before the deadline for negotiations between the union and steel producers. Although there is small chance of a strike, canners are securing enough of the product from mill production lines and warehouses to meet anticipated needs.

Despite the current rush in shipments, producers expect demand to continue high through the third quar-



## Deep-draw costs come down-fast...

... thanks to the Pennsalt FOS Process. Any way you look at it, severe deep-drawing of automobile parts, such as these bumpers, is being made easier, cleaner, and more economical by modern Pennsalt drawing lubricants. Steel strip comes to the dies pre-coated with Foscoat 40 and Drawcote. Foscoat is a phosphatizing compound that prepares the work for the appropriate dry FOS lubricant; Drawcote (product of Pennsalt's newly-acquired Gilron Division) forms a dry, homogeneous protective and lubricating film to speed the most severe drawing operation.

With these two Pennsalt chemicals, the auto industry is deep-drawing, stamping, and extruding steel parts at much lower cost than was previously possible. Die life is greatly increased. Plating is smoother with less finish buffing, because drawn parts are freed from die seizures, scratching, and irregularities. And these modern *dry* lubricants make the press shop a cleaner, safer place to work in.

For the severest deep draws in ferrous metals, the combination of Foscoat and Drawcote is literally working wonders. For lighter draws, and for certain special applications, Drawcote alone is recommended. With the full FOS line (Fosclean, Fosrinse, Fospray, Foscoat, Drawcote, Foslube, Pennsalt offers a process to meet every ferrous metal drawing requirement. And what is more, metal pre-coated with the FOS Process seldom needs re-coating for the next press stages.

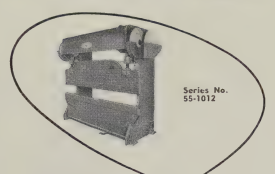
For information on the Pennsalt FOS Process to fit *your* drawing or stamping needs, send blueprints of parts you're cold-forming, and give us details on type of steel, length of run. No obligation, of course. Customer Service Department, Pennsylvania Salt Manufacturing Company, 1100 Widener Building, Philadelphia 7, Pa.

FOSCLEAN AND FOSPRAY ARE TRADEMARKS OF PENNSYLVANIA SALT MFG. CO.



May 30, 1955

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## Scrap . . .

Scrap Prices, Page 118

Philadelphia—While prices on several grades of steel scrap have eased, some leading trade interests believe that the market has reached bottom, at least for the time being. The yard intake is definitely off in some cases as much as 50 per cent, compared with a few weeks ago.

Latest adjustment in the major open-hearth grades came as a result of the purchase of 40,000 tons by the Fairless, Pa., consumer. The Fairless requirements comprised No. 1 heavy melting, No. 1 bundles, No. 1 busheling and No. 2 bundles. The No. 1 grades were bought at \$1 a ton under the prices paid by Fairless a few weeks previously, and brought the market on these grades down to a flat \$35.50, delivered price, compared with the recent spread of \$35.50-\$36.50.

While this consumer's purchase of No. 2 bundles was off \$1 from its previous order, it has had the effect of raising the general market average for this material. Instead of a flat price of \$26.50, the market now is \$26.50-\$28, delivered; the latter price represents what was paid by Fairless. Trade reports indicate this mill had to pay more for its No. 2 bundles than the going market to obtain the price it was willing to pay for the larger quantities of No. 1 grades of steel scrap.

**Pittsburgh**—Mills have no interest in building scrap stocks at this time. There is uncertainty about labor negotiations

Cleveland—Scrap prices are unchanged in the absence of buying. Industrial lists are closing and a sounder appraisal of the market can be made after they are completed.

Buffalo—With mill buying absent, steelmaking grades of scrap declined \$1 a ton last week on small sales. Prices declined despite the continued high rate of steel production. Large reserve stocks at mills and anticipated boat receipts are major bearish factors.

New York—Brokers' buying prices are easier at \$30-\$31 for No. 1 heavy melting and No. 1 bundles. Mixed borings and short turnings are off to \$13-\$14. Other grades are unchanged.

Boston — Scrap buying is slow here despite heavy consumption. Prices are more stabilized but are hovering around the recent lows. No. 1 heavy melting is quoted at \$27, shipping point, for eastern Pennsylvania destinations and \$29 for district mills.

Chicago—The scrap market seems to have been disowned as a relative of the steel producers' booming business family. Although prices haven't changed, outlook for scrap remains weak.

Cincinnati—Machine shop turnings and short shoveling turnings dropped \$1 last week to \$18-\$19 and \$21-\$22, respectively. Drop broken machinery moved up \$1 to \$45-\$46 under the impact of improved foundry business.

Los Angeles—A tendency to softness due to oversupply of steelmaking scrap is noted here. The reverse is true with the cast scrap

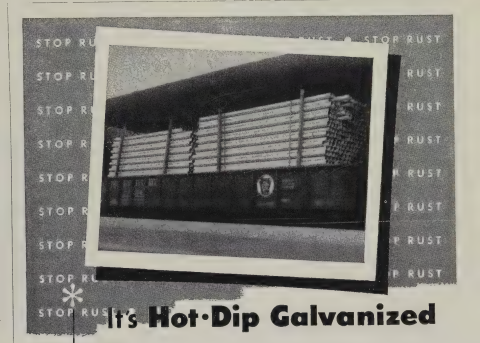
market, which has firmed with increased purchases by foundries.

## Tubular Goods . . .

Tubular Goods Prices, Page 104

Youngstown Sheet & Tube Co. will build a new seamless tube mill at its Indiana Harbor (Ind.) Works. It will produce pipe with outside diameter of  $4\frac{1}{2}$  to  $9\frac{5}{8}$ -in. Mill and facilities will be housed in two main buildings of about 400,000 sq ft, both designed for future expansion. Each will house hot working and complete finishing and heat treating facilities. Unoffi-

(Please turn to page 120)



Another shipment of Hot-Dip Galvanized spiral pipe is on its way. Wherever it's installed, you can be sure that it will give trouble-free service for many years. Hot-Dip Galvanizing will protect iron or steel products under the most adverse corrosive conditions because in Hot-Dip Galvanizing the zinc coating actually becomes alloyed with the base metal. This means your products will last longer. Whether it be products for your customers or steel equipment for use in your own plant, have them Hot-Dip Galvanized—the best rust protection you can buy. For the best in Galvanizing, send your products to a member of the American Hot Dip Galvanizers Association. He has the know-how to give you a top quality job.



| Iron and Steel Scrap   |   | a to pated including  | broker's commission. as reported to   |
|--|---|---|---|
| sion and stool strup   | Consumer prices, per gross ton,<br>STEEL. Changes shown in italics.   | except as otherwise noted, including  | ST. LOUIS   |
| STEELMAKING SCRAP<br>COMPOSITE   | YOUNGSTOWN (Delivered consumer plant)   | (Delivered consumer's plant)  | (Brokers' buying prices)  |
| May 25 \$34.67<br>May 18 34.83<br>April Avg. 36.73<br>May 1954 28.00<br>May 1950 33.82   | No. 1 heavy melting. 34.00-35.00<br>No. 2 heavy melting. 30.00-31.00<br>No. 1 bundles 34.00-35.00<br>No. 2 bundles 24.00-25.00<br>No. 1 busheling 34.00-35.00<br>Machine shop turnings. 16.00-17.00<br>Short shovel turnings 23.00-24.00<br>Cast iron borings 23.00-24.00 | No. 1 heavy melting     35.50       No. 2 heavy melting     32.50       No. 1 bundles     35.50       No. 2 bundles     26.50-28.00       No. 1 busheling     35.50       Electric furnace bundles     39.50       Machine shop turnings     21.50       Mixed borings     21.50                        | No. 2 heavy melting       29.00         No. 1 bundles       31.00         No. 2 bundles       24.50         Machine shop turnings.       16.00         Short shovel turnings.       18.00         Cast Iron Grades                                      |
| Based on No. 1 heavy melting grade at Pittsburgh, Chicago and eastern Pennsylvania.  | Low phos  | Short shovel turnings 24.00-25.00 Structurals & plate 40.00-41.00 Heavy turnings 34.00-35.00 Couplers, springs, wheels Rails crops, 2 ft & under 50.00-51.00  | No. 1 cupola       40.00         Charging box cast       33.00         Heavy breakable cast       33.00         Unstripped motor blocks       33.00         Brake shoes       30.00         Clean auto cast       43.00         Stove plate       34.00 |
|  | CHICAGO  No. 1 heavy melting 33.00-35.00  | Cast Iron Grades           No. 1 cupola   | Railroad Scrap  |
| PITTSBURGH (Delivered consumer's plant)  No. 1 heavy melting 34.00-35.00  No. 2 heavy melting 31.00-32.00  No. 1 bundles 34.00-35.00   | No. 2 heavy melting 29.00-30.00 No. 1 factory bundles 35.00-36.00 No. 1 dealer bundles 32.00-33.00 No. 2 bundles 23.00-24.00 No. 1 busheling 33.00-35.00 Machine shop turnings. 16.00-17.00   | Heavy breakable cast 40.00-41.00 Drop broken machinery 44.00  NEW YORK (Brokers' buying prices)   | No. 1 R.R. heavy melt.       34.50         Rails, 18-in, and under       46.00         Rails, random lengths.       40.00-41.00         Rails, rerolling       50.00         Angles, splice bars       41.00  |
| No. 2 bundles  | Mixed borings, turnings 18.00-19.00 Short shovel turnings 18.00-19.00 Cast iron borings 18.00-19.00 Cut structurals, 3 ft 36.00-37.00 Punchings & plate scrap 37.00-38.00 Electric furnace bundles 35.00-36.00  | No. 1 heavy melting       30.00-31.00         No. 2 heavy melting       27.00-27.50         No. 1 bundles       30.00-31.00         No. 2 bundles       22.00-23.00         Machine shop turnings       12.00-13.00         Mindle before that  | SEATTLE (Delivered consumer's plant)  No. 1 heavy melting 33.00  No. 2 heavy melting 29.00  No. 1 bundles 25.00   |
| Cut structurals, 5 ft lengths 39.00-40.00 Heavy turnings 33.00-34.00 Punchings & plate scrap 39.00-40.00 Electric furnace bundles 38.00-39.00  | Cast Iron Grades         No. 1 cupola       40.00-41.00         Stove plate       33.00-34.00         Unstripped motor blocks       29.00-30.00         Clean auto cast       44.00-45.00   | Mixed borings, short turnings 13.00-14.00 Short shovel turnings 15.00-16.00 Low phos. (structural & plate) 34.00-35.00 Cast Iron Grades   | No. 2 bundles   |
| Cast Iron Grades  No. 1 cupola 39.00-40.00 Charging box cast 34.00-35.00 Heavy breakable cast 34.00-35.00 Unstripped motor blocks 25.00-26.00  | Drop broken machinery 44.00-45.00  Rallroad Scrap  No. 1 R.R. heavy melt. 36.00-37.00  R.R. malleable 45.00-46.00  Rails, 2-ft amd under 49.00-50.00  | No. 1 cupola  | Cast Iron Grades (F.o.b. shipping point)  No. 1 cupola  |
| No. 1 machinery cast 43.00-44.00  Railroad Scrap  No. 1 R.R. heavy melt. 37.00-38.00  Rails, 2 ft and under 48.00-49.00  | Rails, 18-in. and under 50.00-51.00 Angles, splice bars 43.00-44.00 Rails, rerolling 51.00-52.00 Stainless Steel Scrap  18-8 bundles & solids 220.00-225.00   | 18-8 sheets, clips, solids  | Unstripped motor blocks 30.00-32.00 No. 1 wheels 24.00-25.00 Stove plate (f.o.b. plant) 28.00-29.00 Brake shoes 28.00-29.00   |
| Rails, 18 in. and under. 49.00-50.00<br>Rails, random lengths 44.00-45.00<br>Railroad specialties 43.00-44.00  | 18-8 turnings 95.00-100.00<br>430 bundles & solids105.00-110.00<br>430 turnings 45.00-50.00   | BOSTON (Brokers' buying prices; f.o.b. shipping point)  | Railroad Scrap (Delivered consumer's plant) Rails, random lengths 34.00   |
| Stainless Steel Scrap  18-8 bundles & solids 215.00-225.00  1>-8 turnings 105.00-110.00  430 bundles & solids 100.00-105.00  430 turnings 60.00-65.00  | Chicago Mercantile Exchange (Week ended May 25)  No. 1 Heavy Melting High Low Close Oct 36.00 35.50 36.00* Jan  | No. 1 heavy melting 27.00-28.50 No. 2 heavy melting 21.00-22.00 No. 1 bundles 27.00-28.00 No. 2 bundles 16.00-17.00 Machine shop turnins. 11.00-12.00 Mixed borings, turnings 15.00-16.00 Short shovel turnings 15.00-16.00   | No. 1 heavy melting.       28.00         No. 2 heavy melting.       24.00         No. 1 bundles       27.00         No. 2 bundles       22.00         Machine shop turnings.       8.00   |
| (Delivered consumer plant)   | Sales (160-ton units): 1 October.  Nominal  | No. 1 cast  | Cast Iron Grades (F.o.b. shipping point)  |
| No. 1 heavy melting 31.00-32.00<br>No. 2 heavy melting 25.00-26.00<br>No. 1 bundles 31.00-32.00  | (Brokers' buying prices; f.o.b. shipping point)   | BUFFALO   | No. 1 cupola 42.00-44.00<br>SAN FRANCISCO   |
| No. 2 bundles 32.00-24.00 No. 1 busheling 31.00-32.00 Machine shop turnings 14.00-15.00 Mixed borings, turnings 21.00-22.00 Short shovel turnings 21.00-22.00 Cast iron borings 21.00-22.00 Low phos 33.00-34.00 Cut structural plates 2 ft and under 38.00-39.00 Alloy free, short shovel turnings 26.50-27.50  | No. 1 heavy melting 27.50   | No. 1 heavy melting. 29.00-30.00 No. 2 heavy melting. 25.00-26.00 No. 1 bundles 29.00-30.00 No. 1 busheling 29.00-30.00 Mixed borings, turnings 20.50-21.50 Machine shop turnings. 19.00-20.00 Short shovel turnings. 21.50-22.50 Cast fron borings 20.50-21.50 Low phos. 32.00-33.00  Cast Iron Grades | No. 1 heavy melting 30.00 No. 2 heavy melting 28.00 No. 1 bundles 29.00 No. 1 bundles 25.00 No. 1 busheling 30.00 Machine shop turnings 10.00-11.00 Short shovel turnings 12.00 Cast iron borings 12.00 Cut structurals 30.00                           |
| Electric furnace bundles 31.00-32.00  Cast Iron Grades   | Charging box cast 28.00<br>No. 1 cupola 37.00   | (F.o.b. shipping point) No. 1 cupola 37.00-38.00  | Heavy turnings 11.00<br>Punchings & plate scrap 30.00   |
| No. 1 cupola   | Stove plate   | No. 1 machinery 42.00-43.00  Railroad Scrap  Rails, random lengths 35.00-36.00  Rails, 3 ft and under 42.00-43.00  Railroad specialties 36.50-37.50   | Cast Iron Grades  No. 1 cupola  |
| State   Stat | No. 1 heavy melting.     32.00-33.00       No. 2 heavy melting.     28.00-29.00       No. 1 bundles.     31.00-32.00       No. 2 bundles.     23.00-24.00       No. 1 busheling     32.00-33.00   | CINCINNATI (Brokers' buying prices; f.o.b. shipping point)  No. 1 heavy melting., 31.50-32.50   | Unstripped motor blocks         30.00           Brake shoes         35.00           Clean auto cast         39.00           No. 1 wheels         39.00           Burnt cast         23.00           Drop broken machinery         48.00                 |
| No. 1 R.R. heavy melt. 34.00-35.00 R.R. malleable  | Cast iron borings 17.00-18.00<br>Short shovel turnings. 25.00-26.00<br>Machine shop turnings. 19.00-20.00<br>Electric furnace bundles 32.00-33.00<br>Cast Iron Grades   | No. 2 heavy melting. 27.00-28.00<br>No. 1 bundles 31,50-32.50<br>No. 2 bundles 21.00-22.00<br>No. 1 busheling 31.50-32.50<br>Machine shop turnings 18.00-19.00  | HAMILTON, ONT. (Delivered prices)  No. 1 heavy melting 34.00 No. 2 heavy melting 31.00  |
| Cast steel       39.00-40.00         Railroad specialties       39.00-40.00         Uncut tires       43.00-44.00         Angles       splice bars       45.00-46.00         Rails       rerolling       52.00-53.00   | (F.o.b. shipping point)  No. 1 cupola   | Mixed borings, turnings 17.50-18.50 Short shovel turnings 21.00-22.00 Cast iron borings 17.50-18.50 Low phos., 18-in 37.00-38.00 Cast Iron Grades   | No. 1 bundles       34.00         No. 2 bundles       28.00         Mixed steel scrap       28.00         Mixed borings, turnings       16.00         Rails, remeiting       43.00  |
| Stainless Steel (Brokers' buying prices; f.o.b. shipping point)  | Unstripped motor blocks 35.50-36.50 Railroad Scrap No. 1 R.R. heavy melt. 36.00-37.00   | No. 1 cupola 39,00-40.00<br>Heavy breakable cast 35.00<br>Charging box cast 36.00<br>Drop broken machinery 45.00-46.00  | Busheling, new factory:         32.00           Prepared         28.00           Unprepared         16.00   |
| 18-8 bundles, solids 200.00-210.00 18-8 turnings 100.00-110.00 430 clips, bundles, solids 90.00-100.00 430 turnings 40.00-50.00  | Rails, 18 in. and under       45.00-46.00         Rails, rerolling       43.00-44.00         Rails, random lengths       42.00-43.00         Angles, splice bars       43.00-44.00         Stand, steel axles       35.00-36.00   | Railroad Scrap  No. 1 R.R. heavy melt. 32.50-33.50 Rails, 18-in, and under 47.00-48.00 Rails, random lengths. 40.00-41.00   | Cast Iron Grades† No. 1 machinery cast. 42.00-45.00   |

## GREAT MOMENTS IN THE HISTORY OF IRON AND STEEL MAKING



Isaac Pennock

Early 19th century rolling and slitting mill . . . this is the seventh in a series of outstanding inventions and developments that have contributed to the progress of the iron and steel industry.

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He was a farmer destined to be the founder of one of the largest plate mills in the world.

It started with a need for slit iron rods for general blacksmith use. To meet the need, Isaac Pennock, a Pennsylvania farmer, bought a tract of land and with farm labor built an iron slitting mill.

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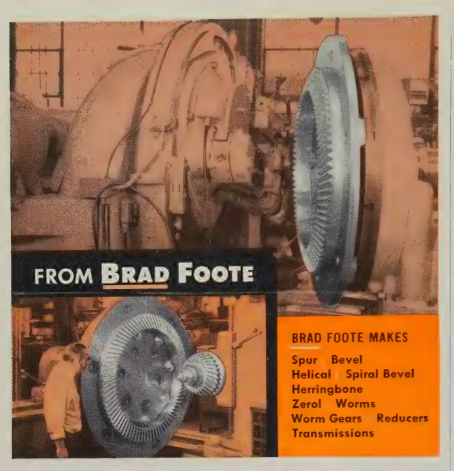
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119 May 30, 1955



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(Concluded from page 117)

cial estimated cost: Over \$10 million. The strong surge of demand for oil country products continues. Mills are booked solidly through early August.

## Pig Iron . . .

Pig Iron Prices, Page 105

Merchant pig iron sellers are winding up the best month so far this year. Business has included considerable protective buying because of prospects of higher prices by July, if not sooner.

The Birdsboro, Pa., stack of Colorado Fuel & Iron Corp. is expected to go into blast this week after being down for months.

The No. 2 blast furnace at Kaiser Steel Corp.'s mill at Fontana, Calif., went back into production May 24 after a 34-day relining job.

Blast furnaces operated at 92.4 per cent of capacity in April, producing 6,329,927 tons of pig iron and 54,712 tons of ferromanganese and spiegeleisen, reports the American Iron & Steel Institute, New York. This compared with 6,406,902 tons of pig iron and 57,049 tons of ferromanganese and spiegeleisen in March. Furnaces operated at 87.4 per cent during the first four months.

## Iron Ore . . .

Iron Ore Prices, Page 114

Consumption of Lake Superior iron ore in April totaled 7,290,466 gross tons, reports the Lake Superior Iron Ore Association. The tonnage was the second highest on record for April.

Stocks of ore at furnaces and lower lake docks on May 1 amounted to 18,907,200 gross tons. At the April rate of consumption, this is equal to about a 2½-month supply.

Currently, 14 more ore vessels are in service on the Great Lakes than a year ago. The fleet is operating at 84.13 per cent of capacity, against 77.26 a year ago.

## Warehouse . . .

Warehouse Prices, Page 105

May will prove to be the best month so far this year for most distributors. Stringency at the mills has forced more consumers to turn to warehouses, and, while particular pressure has been for plates and light, flat-rolled products, there has been brisk trading in bars and shapes, certain specialties and stainless steel sheets.

Comment by one Chicago distributor was: "Business is so good stocks of certain items are depleted, causing us to lose business. When you're

short of one item, you're apt to lose an entire order. Nobody likes to split an order when he doesn't have to." Warehouse inventories are nearing the danger point in sheets, plates and structurals.

Several large emergency orders have been handled by warehouses recently in Pittsburgh. Demand is expected to remain strong through June as consumers replenish inventories. Currently, such stocking by suppliers to automakers is boosting sales of sheets and bars.

In Los Angeles, an unanticipated pickup in demand foreshadows some shortages in sizes of some products.

## Structural Shapes . . .

Structural Shape Prices, Page 100

Activity in the structural market is spotty in the East. Substantial bridge work is pending, and, in general, fabricating shops have fairly comfortable order backlogs. Most bridge tonnage is shopped around, with turnpike jobs going between 11.00c and 12.00c-nearer the former in recent lettings, including one contract for about 5000 tons.

For private buildings, prices are somewhat firmer where delivery is a factor. Fabricating shops find few openings for wide flanged beams through the third quarter; channels under 8 in. are in about the same

In the Pacific Northwest, an impressive total of unplaced business is reported. Fabricators have a threemonth order backlog.

## STRUCTURAL SHAPES . . .

STRUCTURAL STEEL PLACED

4000 tons, 25 bridges, Massachusetts turn-pike, Stockbridge - West Stockbridge - Lee, Mass., to Ernst Construction Corp., Buffalo; B. Perini & Sons Inc., Framingham, Mass., general contractor.

general contractor.

3860 tons, New Jersey turnpike, contract PE-4,
Burlington county, through Franklin Contracting Co., to American Bridge Div.,
United States Steel Corp., Pittsburgh.

2665 tons, plant addition, Western Electric
Co., Allentown, Pa., to Bethlehem Fabrica-

tors Inc., Bethlehem, Pa.

2240 tons, air conditioning equipment plant, General Electric Co., Tyler, Tex., to Con-solidated Western Steel Div., United States

Steel Corp., Pittsburgh.

2135 tons, contract 8, Long Sault dam,
Massena, N. Y., for New York State Power
Authority, through Walsh Construction et
al, general contractors, to Fort Pitt Bridge Works, Pittsburgh.

1600 tons, apartment, E. 79th street, Manhattan, New York, through H. R. H. Construction Co., to American Bridge Div., United States Steel, Corp., Pittsburgh, 1500 tons, superstructure, Lanier bridge, Bushafe Dorrot, Co., to Printed States

Buford Dam, Ga., to Bristol Steel & Iron Works, Bristol, Va. 1115 tons, contract 9, Massena, N. Y., for New

York State Power Authority, through Merritt-Chapman & Scott Corp., general contractor, to Fort Pitt Bridge Works, Pittsburgh.

750 tons, two 3-span and one 5-span stringer bridges, state project, Canton-Dedham-Westwood, Mass., to Tower Iron Works, Providence, R. I.; J. F. White Contracting Co., Cambridge, Mass., general contractor.

700 tons, Sinclair Refining Co., Marcus Hook,

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STEEL PLATE FABRICATOR
We are interested in renting a going shop capable of producing power plant breeching and stock weldments. Capacity between 2000-5000 tons per year. Location Mideastern Seaboard. Would consider purchase if necessary. Reply Box 263, STEEL, Penton Building, Cleveland 13, Ohio

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TOP FLIGHT EXECUTIVE VICE PRESIDENT
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old established very profitable steel plate fabricating plant, Must be well qualified in all
phases of the business. Good qualifications will
put you in line for President within two years
or sooner. Reply Box 250, STEEL, Penton
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## WANTED ONE ELECTRIC ARC STEEL MAKING FURNACE

1-2 tons nominal capacity with or without transformer and auxiliary equipment.

Also STEEL MAKING INDUCTION FURNACE with nominal capacity of 100-300 lbs.

Specify condition, age, and price. Address replies to:

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Niagara Falls, New York Atten: Mr. R. A. Davidson, Chief Engr.

## **EXTRUSION OR POWDER PRESS**

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You will be interviewed if your qualifications are in tune with those outlined.

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**Penton Building** 

Cleveland 13, Ohio

Pa., to Frank M. Weaver & Co., Lansdale,

640 tons, apartment, 55th street and First avenue, Manhattan, New York, through Jarcho Bros., to Grand Iron Works, Bronx, that city,

520 tons, Bank for Savings, E. 21st street, Manhattan, New York, through Cuzzi Bros. & Singer, to Schacht Steel Construction Inc.,

500 tons, grain storage facilities, Longview, Wash., to Isaacson Iron Works, Seattle; Hart Construction Co., Longview, general contractor.

450 tons, 2.5-million bbl grain storage building, Seattle, to Bethlehem Pacific Coast Steel Corp., Seattle, for Coast Storage Inc.; Cawdrey & Vemo, Seattle, general con-

445 tons, Hempstead Junior High School, Belmont, N. Y., to Bethlehem Fabricators Inc., Bethlehem, Pa., through Rames Construction. tion Co., general contractor.

430 tons, manufacturing building, American

Die Co., Rockville, Conn., to Standard Structural Steel Co., Hartford, Conn.; Bartlett & Brainerd Co., Hartford, general contractor.

25 tons, National Aniline Division, American Chemical & Dye Corp., Moundsville, W. Va.; 285 tons for a plant building going to Frank M. Weaver & Co., Lansdale, Pa., and 140 tons of pipe supports, to Vulcan Rail & Construction Co., Maspeth, N. Y., with branch plants in West Virginia; United Engineers & Constructors, Philadelphia, engineers in charge.

400 tons, two pump plants, Hanford Works, to Gate City Iron Works, Boise, Idaho; Hoff-man Construction Co., Portland, Oreg., general contractor, low bidder to Atomic Energy Commission, \$1,592,985. 270 tons, warehouse, General Electric Co.

Philadelphia, to Ingalls Steel Construction Co., Verona, Pa.

260 tons, manufacturing building, Porto Construction Co., New Haven, Conn., to Connecticut Steel Co., New Haven. 225 tons, YMHA, New York, through Cauldwell-Wingate, general contractor, to Grand

Iron Works, Bronx, that city. 190 tons, state highway work, Franklin county, Pennsylvania, to Bethlehem Steel Co., Beth-

lehem, Pa. 175 tons, Navy Purchasing Office, Washington, to Bethlehem Steel Co., Bethlehem, Pa.

### STRUCTURAL STEEL PENDING

9330 tons, bridge structures, Indiana toll road, Hammond-East Chicago section; bids June 1, Indianapolis.

8000 tons, 63 spillway and control gates, six stop logs, Long Sault and Iroquois dams, St. Lawrence river project; bids June 17, New York Power Authority, New York; delivered to sites; erection by others.

7000 tons, contract G-4, New Jersey approach work, Philadelphia-Gloucester bridge; bids closed by Delaware River Port Authority June 9. This project was referred to recent-

ly as involving 6500 tons. 1000 tons, bridges, Massachusetts turnpike, Chicopee, Mass.; L. G. DeFalice & Sons,

New Haven, Conn., low, general contractors, 1000 tons, state highway work, Route 42, Gloucester county, New Jersey; Public Constructors Inc., Pleasantville, N. J., low on general contract.

750 tons, two 3-span and one 5-span stringer bridges, Canton-Dedham-Westwood, Mass.; J. F. White Contracting Co., Cambridge, Mass., low on general contract; also 340 tons, reinforcing bars.

700 tons. Owens-Illinois Glass Co., warehouse, Portland, Oreg.; Anderson-Westfall Co., Portland, low, for general contract, to tons, state highway bridges, Waterbury, 600 tons, state highway bridges, Wat Conn.; bids-June 2, Hartford, Conn.

210 tons, four state highway bridges, Dennis-Harwich-Brewster, Mass.; Campanella & Cardi Construction Co., Hillsgrove, R. I., low on general contract; also 100 tons, rein-

### REINFORCING BARS . . .

## REINFORCING BARS PLACED

400 tons, Missoula, Mont., high school, to Soule Steel Co., Seattle,

### REINFORCING BARS PENDING

2170 tons, bridge structures, Indiana toll road, Hammond-East Chicago section; bids June 1, Indianapolis; also, 155,000 linear feet, steel piling, and 29,000 linear feet, metal handrail.

350 tons, special facilities, Greater Hartford, Conn., area; bids to U. S. Engineer, Boston, June 3

330 tons, state bridge work, Butler-Armstrong counties, Pennsylvania; bids June 10.

## PLATES . . .

### PLATES PLACED

1650 tons, four floating roof tanks, Sinclair Refining Co., Marcus Hook, Pa., to Chicago Bridge & Iron Co., Greenville, Pa. 730 tons, fabricated steel pipe, Department of

Water Supply, Gas & Electricity, New York, for installation in Queens, through the Oakhill Contracting Co., to Alco Products Inc. (formerly American Locomotive Co.), that

520 tons, towers and drums, Houston, Tex., for M. W. Kellogg Co., New York, to Bethlehem Steel Co., Bethlehem, Pa.

335 tons, two oil tanks, Wyatt Inc., New Haven, Conn., to Hammond Iron Works. Warren, Pa.
135 tons, standpipe, Fairlawn Finishing Co..

Fairlawn, N. J., to an unnamed fabricator.

### PLATES PENDING

125 tons, aircraft fuel storage tank, Columbus Airfield Base, Miss.; bids June 9 to U. S. Engineer, Mobile, Ala.

## PIPE . . .

## CAST IRON PIPE PENDING

500 tons, system expansion, Anchorage, Alas-ka; Macri-Montgomery Co., Anchorage, low \$550,136, to Alaska Public Works, Juneau.

## STEEL PIPE PLACED

285 tons, 30-in, steel pipe for a river crossing at Conshohocken, Pa., for the Philadelphia Suburban Co., Bryn Mawr, Pa., to Bethlehem Steel Co., Bethlehem, Pa.

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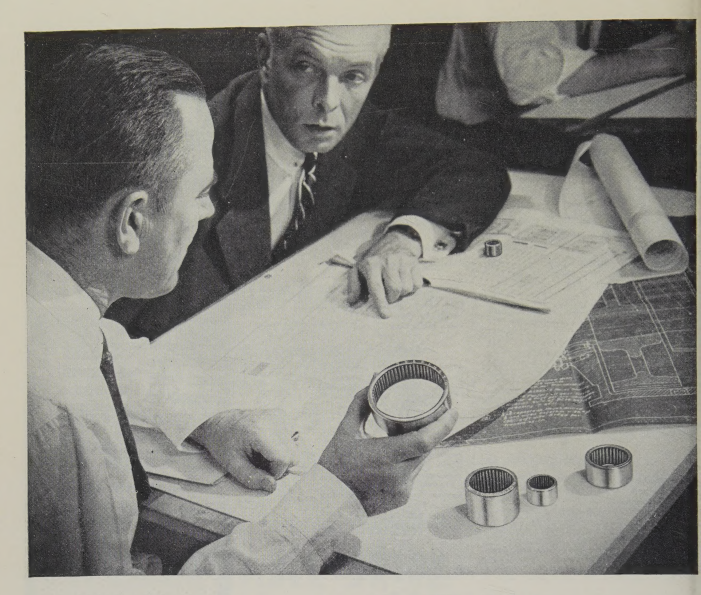
## Advertising Index

| Allied Research Products, Inc.   | 88   |
|--|--|
| Alter Co.  | 92   |
| American Chemical Paint Co.  | 12   |
|  | 117<br>111   |
| Armco Steel Corporation  | 31   |
| Austenal Laboratories, Inc., Microcast Division  | 85   |
| Avondale Marine Ways, Inc  | 95   |
|  |  |
|  |  |
| Babcock & Wilcox Co., The, Tubular Products  |  |
| Division   | over   |
| Bethlehem Steel Co.  | 1  |
| Bliss, E. W., Co.  Brad Foote Gear Works, Inc.   | 65<br>120  |
| Brad Poore Gear Works, Inc.  | 120  |
|  |  |
|  |  |
| Chambersburg Engineering Co  | 106  |
|  | 113  |
| Chicago Steel Service Co.  | 81   |
| Cleveland Steel Tool Co., The  | 116  |
| Wickwire Spencer Steel Division  | 61   |
| Coolidge Corporation   | 55   |
|  |  |
|  |  |
|  |  |
| Detroit Stamping Co. Diamond Mfg. Co.  |  |
| Bramona Mig. Co.   |  |
|  |  |
|  |  |
| Eastern Machine Screw Corporation, The   | 116  |
| Electric Controller & Mfg. Co., The  | 32   |
| Ex-Cell-O Corporation  | 4, 5   |
|  |  |
|  |  |
|  |  |
| Farval Corporation, TheInside Back Co  | over   |
| Farval Corporation, TheInside Back Co<br>Fellows Gear Shaper Co., The  | over<br>62   |
|  |  |
|  |  |
| Fellows Gear Shaper Co., The   | 62   |
| Fellows Gear Shaper Co., The   |  |
| General Electric Co.   | 62   |
| General Electric Co  | 62<br>3, 9<br>22<br>121<br>122   |
| General Electric Co  | 62<br>3, 9<br>22<br>121  |
| General Electric Co  | 62<br>3, 9<br>22<br>121<br>122   |
| General Electric Co  | 62<br>3, 9<br>22<br>121<br>122   |
| General Electric Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  | 62<br>3, 9<br>22<br>121<br>122   |
| General Electric Co  | 62<br>3, 9<br>22<br>121<br>122<br>44   |
| General Electric Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co.   | 62<br>3, 9<br>22<br>121<br>122<br>44   |
| General Electric Co.  Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors  | 62<br>3, 9<br>22<br>121<br>122<br>44   |
| General Electric Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co.   | 62<br>3, 9<br>22<br>1121<br>1122<br>44   |
| General Electric Co.  Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors  | 62<br>3, 9<br>22<br>121<br>122<br>44   |
| General Electric Co.  Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors  | 62<br>3, 9<br>22<br>121<br>122<br>44   |
| General Electric Co.  Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The   | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48                        |
| General Electric Co.  Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The   | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86                              |
| General Electric Co.  Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The   | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48                        |
| General Electric Co.  Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The   | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48                        |
| General Electric Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The Iron & Steel Products, Inc.  | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48                        |
| General Electric Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The Iron & Steel Products, Inc.  | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48                        |
| General Electric Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The Iron & Steel Products, Inc.  | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48                        |
| General Electric Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The Iron & Steel Products, Inc.  | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48                        |
| General Electric Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The Iron & Steel Products, Inc.  | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48                        |
| General Electric Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The Iron & Steel Products, Inc.  Jomac, Inc. Jomac, Inc. Jomes & Laughlin Steel Corporation  | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48<br>28<br>121           |
| General Electric Co. Gisholt Machine Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The Iron & Steel Products, Inc.  Jomac, Inc. Jones & Laughlin Steel Corporation  Lapointe Machine Tool Co., The Lincoln Electric Co., The  | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48<br>28<br>121           |
| General Electric Co. Gisholt Machine Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The Iron & Steel Products, Inc.  Jomac, Inc. Jones & Laughlin Steel Corporation  Lapointe Machine Tool Co., The Lincoln Electric Co., The Lincoln Electric Co., The Loveiny Flexible Coupling Co.  | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48<br>28<br>21<br>6<br>79 |
| General Electric Co. Gisholt Machine Co. Gisholt Machine Co. Glazer Steel Corporation Globe Brick Co., The Green, A. P., Fire Brick Co.  Heyl & Patterson, Inc. Hobart Brothers Co. Houghton, E. F., & Co. Hyatt Bearings Division, General Motors Corporation  International Nickel Co., Inc., The Iron & Steel Products, Inc.  Jomac, Inc. Jones & Laughlin Steel Corporation  Lapointe Machine Tool Co., The Lincoln Electric Co., The Lovejoy Flexible Coupling Co. Lucas Machine Division, The New Britain Machine Co.  17, 18, 19, 20, | 62<br>3, 9<br>22<br>121<br>122<br>44<br>11<br>3<br>86<br>48<br>28<br>21<br>6<br>79 |

| Mesta Machine Co Back C  |           |
|--|-----------|
| Microcast Division, Austenal Laboratories, Inc.  | 85        |
| Morgan Construction Co   | 43        |
| Mundt, Charles, & Sons   | 123       |
|  |           |
|  |           |
| National Machine Tool Builders' Association  National Steel Corporation  | 77<br>23  |
| New Britain Machine Co., The 17, 18, 19, 20,   |           |
| New Departure, Division of General Motors.   | 51        |
| Newport Steel Corporation  | 97        |
| Niagara Blower Co.   | 25        |
|  |           |
| Ohio Steel Foundry Co., The  | -,        |
| Ond Steel Foundry Co., The   | 56        |
|  |           |
| Pennsylvania Salt Manufacturing Co   | 115       |
| Phillips Petroleum Co  | 2         |
| Pines Engineering Co., Inc.  | 109       |
|  |           |
|  |           |
| Republic Steel Corporation   |           |
| Rockford Machine Tool Co.  | 26        |
| Roebling's, John A., Sons Corporation, A<br>Subsidiary of The Colorado Fuel & Iron   |           |
| Corporation  | 67        |
|  |           |
| Sandyile Sheet Inc   | 24        |
| Sandvik Steel, Inc. Service Machine Co., Inc.  | 116       |
| Sharon Steel Corporation   | 7         |
| Shenango-Penn Mold Co., Centrifugal Castings   | 108       |
| Division Simmons Machine Tool Corporation  | 66        |
| Stamco, Inc.   | 13        |
| Standard Tube Co., The   | 91        |
| Superior Tube Co.  | 59        |
|  |           |
| Thomas Machine Manufacturing Co  | 66        |
| Timken Roller Bearing Co., The, Steel & Tube   |           |
| Division   | 52<br>124 |
| Torrington Co., The  | 124       |
|  | -         |
| Udylite Corporation, The   | 10        |
| Ulbrich Stainless Steels   | 12        |
|  |           |
|  |           |
| Valley Mould & Iron Corporation  | 34        |
| The state of the s | 121       |
| Victor Saw Works, Inc.   | 16        |
|  |           |
|  | 44        |
| Washburn Wire Co. Weirton Steel Co.  | 46<br>23  |
| Wickwire Spencer Steel Division of The   |           |
| Colorado Fuel & Iron Corporation   | 61        |
| worcester Stamped Metal Co   | , 10      |
|  |           |
| Youngstown Sheet & Tube Co., The   | 27        |
| Today and and a read and the control of the control |           |
|  |           |
| $\sim\sim\sim$   |           |
| $\sim \sim \sim$   |           |
|  |           |
|  |           |
| Table of Contents, Page 5  |           |
|  |           |

Classified Advertising, Page 121





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Here is a Torrington Staff Engineer working on a new application for Torrington Needle Bearings.

He's made a thorough study of the field report from the District Engineer. He's consulted the files for similar applications—files which comprise the complete history of Needle Bearing applications to date. He's talked with—and may even have worked with—the customer's own design staff. Now he's back at his board with the Chief Bearing Engineer after he has carefully analyzed speeds, loads and deflections.

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